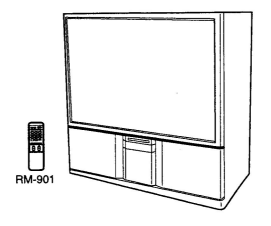
# **SERVICE MANUAL**

# RG-1 CHASSIS

MODEL	COMMANDER DEST. CHASSIS NO. MODEL	MMANDER DEST	
KP-E61MH11	RM-901 Hong Kong SCC-K62C-A		
KP-E61MH11	RM-901 ME SCC-K61C-A		27
KP-E61MN11	RM-901 GE SCC-K63C-A		
KP-E61SN11	RM-901 Austrarian SCC-K64C-A		







## **SPECIFICATIONS**

**Projection system** 

3 picture tubes, 3 lenses, horizontal in-

line system

Picture tube

7 inch high-brightness monochrome tubes (6.3 raster size), with optical coupling and liquidcooling system

Projection lenses High performance, large-diameter

hybrid lens F1.0

Screen size

61 inches

**Television system** 

B/G, I, D/K, M

**Color system** 

PAL, PAL 60, SECAM, NTSC4.43,

NTSC3.58

Channel coverage

See "Channel coverage" at the bottom

**Antenna** 

75 ohm external antenna terminal Audio output (Speaker)

15 W×2

**Number of terminals** 

Video Audio Input: 4, Output: 1 Input: 4, Output: 1

S1 Video/S Video

Input: 4, Output: 1

Y: 1 Vp-p, 75 ohms, unbalanced, sync

negative,

C: 0.286 Vp-p, 75 ohms

**Power requirement** 

110 - 240 V AC, 50/60 Hz

**Power consumption** 

175 W

Dimensions (w/h/d)

1336×1519×647mm

Mass

Approx. 130 kg

Supplied accessories

Remote commander RM-901(1)

Size R6 (AA) battery (1)

Design and specifications are subject to change without notice.

## Channel coverage

#### **M E/ASIA/CATV W EURO**

Channel display
C02 to C12
C21 to C69
S42 to S44
S01 to S41
C01
C03 to C12
C70 to C73
C08 to C10
C01
C03 to C12
C27 to C62

#### HK/UK

Receivable channel	Channel display		
Hong Kong, United Kingdom			
B-21 to B-68	C21 to C68		
Ireland			
A to J	C01 to C09		
South Africa			
4 to 13	C04 to C13		
21 to 68	C21 to C68		

#### **AUSTRALIA**

Receivable channel	Channel display
Australia	
AS-0 to AS-12	C00 to C12
AS-5A, AS-9A	C13, C14
AS-28 to AS-69	C28 to C69
New Zealand	· · · · · · · · · · · · · · · · · · ·
1	C00
2 to 3	C01 to C02
4 to 7	C06 to C09
8	C14
9 to 11	C10 to C12

#### **CHINA/E EURO**

Receivable channel	Channel display
China	
C-1 to C-2	C01 to C02
C-3	C13
C-4	C03
C-5	C04
C-6	C14
C-7 to C-12	C06 to C11
C-13 to C-24	C21 to C32
C-25 to C-47	C38 to C60
C-48 to C-57	C61 to C70
Z-1 to Z-39	S01 to S39
Eastern Europe	
R-1 to R-12	C01 to C12
R-21 to R-60	C21 to C60

#### **AMERICA/CATV AMERICA**

Receivable channel	Channel display
2 to 79	C02 to C79
A-1	S99
A-2	S98
A-3	S97
A-4	S96
A-5	S95
A-6	S06
A-7	S05
A-8	S01
A to W	S14 to S36
AA to CCC	S37 to S65

#### **JAPAN**

Receivable channel	Channel display
J-1 to J-62	C01 to C62
C-13 to C-32	C80 to C99

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#### (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOV-ING THE ANODE.

## SAFETY-RELATED COMPONENT WARNING!!

SAFETY-RELATED COMPONENT WARNINGS.

COMPONENTS IDENTIFIED BY SHADING AND MARK ⚠ ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESECOMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY, CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFEOPERATIONARE IDEN-TIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

#### (ATTENTION)

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURTCIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION AUX COMPOSANTS RELATIFS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MAPQUE ▲ SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNEIMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIOI NEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRI-TIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACE-MENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

## **SECTION 1 GENERAL**

The operation instruction mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remain as in the manual.

Getting Started

## Installing the projection TV

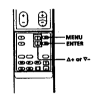
For the best picture quality, install the projection TV within the areas shown below.

Optimum viewing area (Horizontal)

Optimum viewing area (Vertical)

Changing the menu language

If you prefer Chinese to English, you can change the menu language. You can use the buttons on both the remote commander and the projection TV.



1 Press POWER on the projection TV.

2 Press MENU.



PVIDEO CONTROL AUDIO CONTROL FEATURES PRESET LANGUAGE

3 Press △ + or ♥ - to move the cursor (>) to LANGUAGE.



VIDEO CONTROL AUDIO CONTROL FEATURES PRESET >LANGUAGE

4 Press ENTER.



LANGUAGE⊃ ►ENGLISH CHINESE/中文

5 Press △ + or  $\nabla$  - to select CHINESE.



LANGUAGE⊃ ENGLISH ►CHINESE/中文

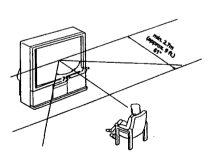
6 Press ENTER.

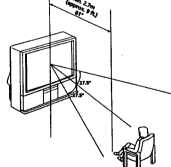


順前 /LANGUAGE 英文/ENGL I 8H 中文

7 Press MENU to return to the normal screen.







Getting Started | 7-EN

# Adjusting the convergence (CONVERGENCE)

Before you use the projection TV, adjust convergence. The projection tube image appears on the screen in three layers (red, green and blue). If they do not converge, the color is poor and the picture blurs. To correct this, adjust convergence.

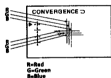
After 20-30 minutes of turning on the power, adjust convergence.

1 Press MENU.

G

- 2 Press △ + or ▽ ~ to move the cursor (►) to FEATURES and press ENTER.
- 3 Press △+ or ∇- to move the cursor (►) to CONVERGENCE and press ENTER.

The CONVERGENCE adjustment screen appears.

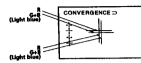


4 Press △+ or ∇ -- to move the cursor (►) to the symbol showing the line you want to adjust, and press ENTER.



- -i-: Red vertical line (left/right adjustment)
- +: Red horizontal line (up/down adjustment)
- --: Blue vertical line (left/right adjustment)
- +: Blue horizontal line (up/down adjustment)

5 Press △+ or ∇ - to move the line until it converges with the center green line, and press ENTER.



To move up/right, press  $\Delta$  +. To move down/left, press  $\nabla$  -.

6 Repeat step 4 and 5 to adjust the other lines until all three lines converge and are seen as a white cross.



والأرافية والأفيار والمفافر والمتابية والمحارب والمتابية والمتابية والمتابية والمتابية والمتابية والمتابية والمتابية

7 Press MENU to return to the normal screen.

## **Presetting channels**

You can preset TV channels easily by storing all the receivable channels automatically. You can also preset channels manually or skip program positions (page 23). You can preset channels using the buttons on the projection TV as well as those on the remote commander.

#### Presetting channels automatically

You can preset up to 100 TV channels in numerical sequence from program position 1.



1 Press MENU.



PYIDEO CONTROL AUDIO CONTROL FEATURES PRESET LANGUAGE

2 Press △ + or ∇ – to move the cursor (►) to PRESET.



VIDEO CONTROL AUDIO CONTROL FEATURES PRESET LANGUAGE

3 Press ENTER.



PRESET⊅ ►AUTO PROGR MANUAL PROGR 4 Press  $\triangle$  + or  $\nabla$  - to select AUTO PROGR.



PRESET⊃ ▶AUTO PROGR MANUAL PROGR

5 Press ENTER.



AUTO PROGR⊃ ►M E/ASIA/CATY W EURO AUSTRAL IA HK/UK CHINA/E EURO AMERICA/CATY AMERICA JAPAN

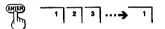
6 Press △ + or ∇ - to select your area (channel system).

For the areas allocated in each channel system, see "Channel allocation" on page 27.



AUTO PROGRO M E/ASIA/CATV W EURO AUSTRALIA HK/UK CHINA/E EURO AMERICA/CATV AMERICA JAPAN

7 Press ENTER.
Presetting starts from program 1.



#### Getting back to the previous menu

Press  $\triangle$  + or  $\nabla$  - to move the cursor (>) to the first line ( ) of each menu (except for the main menu), and press ENTER.

#### Cancelling the menu screen

#### Press MENU.

If more than 60 seconds elapse after you press a button, the menu screen disappears automatically.

**Operations** 

## Watching the TV

1 Select the TV program you want to watch. Press the number buttons or PROGR +/-. The projection TV turns on automatically and the selected program appears. When the STANDBY indicator on the front of the projection TV is not lit, press POWER on the

projection TV, and select the program position.

To select a program position directly Press the number buttons.



To select a two-digit program position, press "-/-" before the number buttons.

For example, to select program position 25, press "-/-" and then "2" and "5."



#### To scan through program positions

Press PROGR +/- until the program position you want appears.



#### To select a channel directly

Press C (once for VHF/UHF channels, twice for cable TV channels), then press the number buttons (two-digit number for VHF/UHF channels, threedigit number for cable TV channels). For example, to select the VHF/UHF channel 4, press C, 0 then 4.

2 Press VOL +/-- to adjust the volume.



თ

10-EN | Getting Started

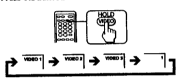
Operations | 11-EN



To switch off the projection TV completely, press POWER on the TV.

#### Watching the video input

#### Press VIDEO/HOLD.

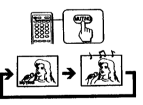


To watch projection TV, press TV, the number buttons or PROGR +/-



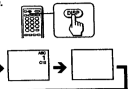
#### Muting the sound

#### Press MUTING.



#### Displaying on-screen information

#### Press DISP.

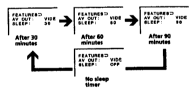


 When you press DISP, the on-screen display shows the picture and sound settings as well, all of which disappear after three

#### **Setting the Sleep Timer**

You can set the projection TV to turn off automatically after the period of time you set.

- 1 Press MENU.
- 2 Press  $\triangle$  + or  $\nabla$  to move the cursor (>) to FEATURES, and press ENTER.
- 3 Press  $\triangle$  + or  $\nabla$  to move the cursor (>) to SLEEP, and press ENTER.
- 4 Press △ + or  $\nabla$  until the time (in minutes) you want appears.

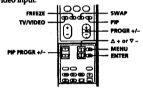


#### 5 Press ENTER.

To cancel the Sleep Timer, select OFF, or turn the projection TV off.

## **Using the Picture-in-Picture features**

You can display a Picture-in-Picture (PIP) screen (small picture) within the main picture of a TV program or a video input.



#### Displaying PIP

#### Press PIP.



## Selecting a TV program or video input in the

To select a TV program, press PIP PROGR +/- (yellow buttons). To select a video input, press TV/VIDEO

#### Swapping pictures between the main and PIP screens

#### Press SWAP.



#### Changing the position of the PIP screen

#### 1 Press MENU.



#### 2 Press △ + or ▽ - to move the cursor (>) to FEATURES, and press ENTER.

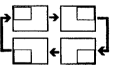


#### 3 Press $\triangle$ + or $\nabla$ – to move the cursor (>) to PIP POSITION, and press ENTER.



## 4 Press △ + or ▽ - to select the position you

Pressing  $\Delta$  + changes the position as shown below. Pressing ∇ - changes the position in reverse order.



#### Freezing the PIP screen

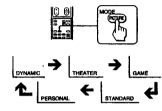
#### Press FREEZE.

To restore the normal picture, press FREEZE again.

# Selecting the picture mode

You can select the picture mode using the menu as well as the PICTURE MODE button on the remote commander. Select VIDEO CONTROL from the main menu, then select the desired mode.

## Press PICTURE MODE until the mode you want appears on the screen.



Select	То
DYNAMIC	Display more contrast picture
THEATER	Display darker and finely detailed picture suitable for movies
GAME	Display softer picture suitable for the video games
STANDARD	Display normal contrast picture
PERSONAL	Display the picture that is adjusted using ADJUSTMENT in the VIDEO CONTROL menu

#### Viewing a video game screen

## Press PICTURE MODE until the GAME mode appears on the screen.

The screen changes to the optimum mode for video games with soft picture.

## If the fixed (non-moving) pattern is on the screen for long periods of time

Keep the picture functions at low settings (see "Adjusting the picture setting" on page 14). If not, the image may be permanently imprinted on the screen.

#### Note

 To prevent imprints on the screen, the picture shifts horizontally and vertically about 5 mm every 2 hours. This is not a malfunction of the TV.

## Adjusting the picture setting (ADJUSTMENT)

You can adjust the picture quality to suit your taste with the ADJUSTMENT option. The adjusted settings are stored in the PERSONAL option.



1 Press MENU.

PYIDEO CONTROL AUDIO CONTROL FEATURES PRESET LANGUAGE

2 Press △ + or ▽ - to move the cursor (►) to VIDEO CONTROL, and press ENTER.

VIDEO CONTROLD
DYNAMIC
THEATER
GAME
STANDARD
PERSONAL
LADJUSTMENT

3 Press △ + or ∇ - to move the cursor (►) to ADJUSTMENT, and press ENTER.

PERSONA	IL ADJUSTM	INT
PP I CTURE		84
COLOR	H116011(1101)****	72
BRIGHT	HIMITHHEIM	70
HUE	tertmendjertrertes	00
SHARP	103001111000001000	46

4 Press △ + or ∇ – to move the cursor (▷) to the item you want to adjust, and press ENTER

## 5 Press △ + or ∇ - to adjust the item, and mess ENTER.

Item	Press ∆ + to	Press ∇ – to
PICTURE	Increase picture contrast	Decrease picture contrast
COLOR	Increase color intensity	Decrease color intensity
BRIGHT	Brighten the picture	Darken the picture
HUE	Make skin tones become greenish	Make skin tones become reddish
SHARP	Sharpen the picture	Soften the picture

- 6 To adjust other items, repeat steps 4 and 5.
- 7 Press MENU to return to the normal screen.

#### Note

You can adjust HUE for NTSC color system only.

#### 

Press COLOR SYSTEM on the projection TV or change the TV system setting from the menu as described below until the color becomes normal.

- 1 Press MENU.
- 2 Press ∆ + or ∇ to move the cursor (►) to PRESET, and press ENTER.
- 3 Press △ + or ∇ to move the cursor (>) to MANUAL PROGR, and press ENTER.
- 4 Press △ + or ▽ to move the cursor (►) to TV SYS, and press ENTER.
- 5 Press △ + or ▽ to change the TV system until the color becomes normal.

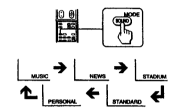
#### Note

Normally set COLOR SYSTEM to AUTO.

## Selecting the sound mode

You can select the sound mode using the menu as well as the SOUND MODE button on the remote commander. Select AUDIO CONTROL from the main menu. then select the desired mode.

## Press SOUND MODE until the mode you want appears on the screen.



Select	To
MUSIC	Listen to music programs. It gives, sound with a live concert effect.
NEWS	Listen to news program. A person's voice can be heard clearly.
STADIUM	Listen to sports program. It gives sound with a sports stadium effect.
STANDARD	Listen to sound other than music, news or sports program.
PERSONAL	Listen to the sound that is adjusted using ADJUSTMENT in the AUDIO CONTROL menu.

## Adjusting the sound setting (ADJUSTMENT)

You can adjust the sound quality to suit your taste with the ADJUSTMENT option. The adjusted settings are stored in the PERSONAL option.



1 Press MENU.

9



2 Press △ + or ∇ - to move the cursor (►) to AUDIO CONTROL, and press ENTER.

AUDIO CONTROL⊃ ►MUSIC NEWS STADIUM STANDARD PERSONAL LADJUSTMENT

3 Press △ + or ∇ – to move the cursor (►) to ADJUSTMENT, and press ENTER.



- 4 Press △ + or ∇ to move the cursor (►) to the item you want to adjust, and press ENTER.
- 5 Press △ + or ∇ to adjust the item, and press ENTER.

item	Press ∆ + to	Press ∇ - to
BASS	Increase the bass sound	Decrease the bass sound
TREBLE	Increase the treble sound	Decrease the treble sound
BALANCE	Increase the volume of right speaker	Increase the volume of left speaker

- 6 To adjust other items, repeat steps 4 and 5.
- 7 Press MENU to return to the normal screen.

#### 16-EN | Operations

#### Listening to surround sound

You can enjoy a surround sound effect that is like being in a movie theater or a concert hall when receiving stereo signals.

- 1 Press MENU.
- 2 Press △ + or ▽ to move the cursor (▷) to AUDIO CONTROL, and press ENTER.
- 3 Press △ + or ∇ to move the cursor (►) to ADJUSTMENT, and press ENTER.

BASS	EE30030EE30+++++++	57
	61100M613031++++++	64
BALANC	E montedentiere	00
SURROU	ND:OFF	

- 4 Press △ + or ∇ to move the cursor (►) to SURROUND, and press ENTER.
- 5 Press △ + or ∇ to select ON, and press

## if the sound is distorted or noisy when receiving programs through the $\Upsilon$ (antenna) terminal

Press COLOR SYSTEM on the projection TV or change the TV system setting as follows until the sound becomes clear.

- 1 Press MENU.
- 2 Press △ + or ▽ to move the cursor (►) to PRESET, and press ENTER.
- 3 Press △ + or ∇ to move the cursor (►) to MANUAL PROGR. and press ENTER.
- 4 Press ∆ + or ∇ to move the cursor (►) to TV SYS, and press ENTER.
- 5 Press △ + or ∇ to change the TV system until the sound becomes clear.

#### Note

Normally set COLOR SYSTEM to AUTO.

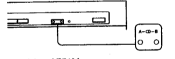
## Selecting a stereo or bilingual program

You can enjoy stereo sound or bilingual program of NICAM and A2 (German) stereo systems. The initial setting is stereo sound.

## Press A/B/ENLARGE repeatedly until you receive the sound you want.

The sound changes and the corresponding indicator lights up as follows:





When receiving a NICAM program:

Broadcasting	On-screen Display	Selected sound (Indicator lit)		
NICAM stereo	NICAM	→ Stereo → Regular- (A and B)		
NICAM bilingual	NICAM			
NICAM monaural	NICAM	(A) Regular		

Broadcasting	On-screen display	Selected sound (Indicator lit)
A2 (German) stereo	STEREO	→ Stereo → Monaural (A and B)
A2 (German)	_	B
bilingual		(A) (B)

## Receiving area for NICAM and A2 (German) stereo programs

ares an brokening	
System	Receiving area
NICAM	Hong Kong, Singapore, New Zealand, etc.
A2 (German) stereo	Australia, Malaysia, Thailand, etc.

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#### Notes

- If the signal is very weak, the sound becomes monaural.
- If the stereo sound is noisy, select "regular" or "mono."
   The sound becomes monaural, however, the noise will be reduced.

You cannot receive stereo broadcasts in mainland China.

## Setting the speaker switch

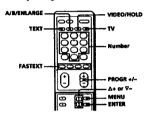
If you connect a Dolby Pro Logic-compatible amplifier to the CENTER SPEAKER IN terminals, you can use the projection TV speakers as center speakers. To use the projection TV speakers as center speakers, set the CENTER SPEAKER IN switch located at the rear of the projection TV to CENTER. To listen to the sound from the projection TV, set to MAIN. See page 25 for connection.



# **Viewing Teletext**

TV stations broadcast an information service called Teletext via a local TV channel.

Teletext service allows you to receive various information such as weather forecasts or news at any time. Some of the features, however, may not be available depending on the Teletext service.



#### Note on Teletext

· Teletext service is not available in Chinese.

#### **Displaying Teletext**

- 1 Select a TV channel which carries the Teletext broadcast you want to watch.
- 2 Press TEXT to display the Teletext. A Teletext page (normally the index page) is displayed on the left. If there is no Teletext broadcast, P100 appears in the top left corner of the

To switch Teletext off, press TV.

#### Superimposing a Teletext page on the TV picture

#### Press TEXT.

Each time you press TEXT, the screen changes as

→ Teletext → Teletext and TV → TV -

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#### Checking the contents of a Teletext service (INDEX)

When Teletext is switched on, you can display the Teletext menu.

1 Press MENU.

TEXT CLEAR
SUBTITLES
REVEAL
TIME PAGE
SUBPAGE OFF

2 Press △ + or ▽ - to move the cursor (>) to INDEX, and press ENTER.

#### Selecting a Teletext page

Press the number buttons to enter the threedigit page number of the Teletext number you

If you make a mistake, re-enter the correct page

To access the next or previous page, press

 When you request another Teletext page while viewing one Teletext page, the page scrolling may pause on a different page depending on the Teletext service, but the search will continue till the requested page is displayed.

#### Preventing a Teletext page from being updated (HOLD)

A Teletext page may consist of several subpages. You can stop the page scrolling in order to read the text at your own pace.

HOLD appears in the top left corner of the screen.

To resume normal Teletext operation, press

#### **Using FASTEXT**

This feature allows you to quickly access a Teletext page that uses FASTEXT. When a FASTEXT page is broadcast, a color-coded menu appears at the bottom of the screen. The colors of the menu correspond to the red (TV/VIDEO), green (FREEZE), yellow (SWAP) and blue (PIP) buttons on the remote commander. These colored buttons function as the FASTEXT buttons in Teletext mode.

Press the colored button which corresponds to the color-coded menu.

The page is displayed after a few seconds.

#### **Enlarging the Teletext display** (ENLARGE)

Each time you press A/B/ENLARGE, the Teletext display changes as follows:

→Enlarge upper half->Enlarge lower half-Normal size

#### Revealing concealed information (REVEAL)

Sometimes pages contain concealed information, such as answers to a quiz. The reveal option discloses the information

- 1 Press MENU.
- 2 Press  $\triangle$  + or  $\nabla$  to move the cursor (>) to REVEAL, and press ENTER.
- 3 Press △ + or ∇ to select ON, and press ENTER.

To conceal the information again, select OFF.

#### Watching a TV program while waiting for a requested Teletext page (TEXT CLEAR)

- 1 Select the Teletext page to which you want to refer.
- 2 Press MENU.
- 3 Press △ + or ▽ to move the cursor (>) to TEXT CLEAR, and press ENTER.
- 4 When the page number is displayed on the screen, press TEXT to switch the Teletext

To restore the normal Teletext reception, press TEXT.

#### Displaying subtitles (SUBTITLES)

Your Teletext service informs you if a TV program is subtitled.

- 1 Press MENU.
- 2 Press △ + or ∇ to move the cursor (►) to SUSTITLES, and press ENTER.

 If the subtitles are not broadcast on page 888, select the subtitle. page using the number buttons.

#### Displaying a Teletext page at the requested time (TIME PAGE)

You can display a time-coded page (e.g. an alarm page) at the time you preset.

- 1 Press MENU.
- 2 Press △ + or ∇ to move the cursor (>) to TIME PAGE, and press ENTER.
- 3 Press the number buttons to enter four digits for the desired time. For example, to enter 7:30, press 0,7,3 and 0.



At the requested time, the page appears on the screen.

To restore the normal Teletext reception, press TEXT.

#### Displaying a particular page among several subpages (SUBPAGE)

- 1 Press MENU.
- 2 Press  $\triangle + \text{ or } \nabla \text{ to move the cursor } (\triangleright) \text{ to}$ SUBPAGE, and press ENTER.
- 3 Press the number buttons or PROGR +/- to enter four digits for the desired subpage. For example, to display the second page of a sequence, press 0, 0, 0 and 2,

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80000X		

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You can use headphones to enjoy the sound of the TV. This feature does not allow you to enjoy the sound of PIP screens.

#### Listening to the sound of the projection TV with headphones

=

Insert the headphones into the  $\Omega$  (headphones) lack located on the front panel of the projection TV.

The sound from the speaker is shut off. To adjust the headphones volume, press VOL +/-.

# **550** 5 6 6 6 6

## **Customizing the** projection TV

#### Using the AV OUT (advance rec-out) terminal

You can select the output signal from the VIDEO jacks at the rear of the projection TV.

The S Video output can be used only when MONITOR is selected.

- 1 Press MENU.
- **2** Press  $\triangle$  + or  $\nabla$  to select FEATURES, and press ENTER.

FEATURES ⊃

AV OUT: MONITO

SLEEP: OFF

PIP POSITION: 

CONVERGENCE

- 3 Press △ + or ▽ to select AV OUT, and press
- 4 Press △ + or ▽ to select the output signal, and press ENTER.

Select	To
TV	Output the TV signal.
MONITOR	Output the signal of the picture you are watching as a main picture.

 Do not change the channel while recording with a VCR through the MONITOR/TV OUT jacks. If you change the channel, it also changes the channel you are recording.

#### Presetting channels manually

To change the program position for a channel or to receive a channel with a weak signal, preset the channel manually.

For example, preset a channel in program position 8.

- 1 Press MENU.
- 2 Press △ + or ▽ to move the cursor (>) to PRESET, and press ENTER.

PRESET□ ►AUTO PROGR MANUAL PROGR

3 Press △ + or ▽ - to select MANUAL PROGR, and press ENTER.

MANUAL PROGR⊃

PPR: 01+

LABEL:

AREA: M E/ASIA

CH: C01

AFT: CN

TV. SYS: B/G

ATT: OFF

- 4 Select the program position to which you want to preset a channel.
  - (1) Press ∆ + or ∇ to select PR, and press ENTER.
  - (2) Press ∆ + or ∇ to select 8. You can also select the program position with PROGR +/- or the number buttons (e.g. for program 24, press -/--, 2 and 4).
  - (3) Press ENTER.
- 5 Select your area (channel system).

For the areas allocated in each channel system, see "Channel allocation" on page 27.

- (1) Press ∆ + or ∇ to select AREA, and press
- (2) Press △ + or ▽ to select your area, and press ENTER.
- 6 Select a channel which you want to preset.
  - (1) Press Δ + or ∇ to select CH, and press ENTER.
  - (2) Press △ + or ∇ until the channel you want appears on the screen. You can also select the channel directly using the number buttons. Press C (once for VHF/ UHF channels, twice for cable TV channels), then the number buttons (e.g., for channel 5, press 0 and 5).
  - (3) Press ENTER.

#### To preset other channels Repeat steps 4 to 6.

#### Disabling program positions

By disabling unused or unwanted program positions, you can skip those positions when you press PROGR

For example, disable program position 8.

- 1 Display the MANUAL PROGR menu. (Follow steps 1 to 3 in "Presetting channels manually" on this page.)
- 2 Press  $\triangle$  + or  $\nabla$  to move the cursor (>) to PR, and press ENTER.
- 3 Press PROGR + or until 8 appears.
- 4 Press △ + or ▽ to select "-", and press

To skip other program positions, repeat steps 3 and

To restore the skipped program positions In step 4 above, press  $\Delta$  + or  $\nabla$  – to select "+," and press ENTER.

- 1 Display the MANUAL PROGR menu. (Follow steps 1 to 3 in "Presetting channels manually" on page 21.)
- 2 Press △ + or ∇ to move the cursor (>) to PR, and press ENTER.
- 3 Press A + or V to select the program position you want to caption and press
- 4 Press △ + or ▽ to move the cursor (>) to LABEL, and press ENTER.
- 5 Press △ + or ∇ to select a letter or number, and press ENTER for each caption space (up to five.)

Each time you press  $\Delta$  + or  $\nabla$  -, the letter (number) changes as shown below.

 $A \rightarrow B \rightarrow ... \rightarrow Z \rightarrow 0 \rightarrow 1 \rightarrow ... \rightarrow 9 \rightarrow - \rightarrow : \rightarrow / \rightarrow . \rightarrow$ +→\_\_ (space) For the caption space you want to leave blank,

select "-." 6 Repeat steps 2 to 5 to caption other channels.

To erase a caption In step 5 above, select "\_ (space)."

#### Manual fine-tuning

Normally, the automatic fine-tuning (AFT) is operating. However, if the picture of a channel is distorted, you can use the manual fine-tuning function for the channel to obtain better picture reception.

- 1 Display the MANUAL PROGR menu. (Follow steps 1 to 3 in "Presetting channels manually" on page 21.)
- 2 Press △ + or ▽ to move the cursor (>) to PR, and press ENTER.
- 3 Press △ + or  $\nabla$  to select the program position corresponding to the channel which you want to manually fine-tune, and press ENTER.
- 4 Press  $\triangle$  + or  $\nabla$  to move the cursor (>) to AFT, and press ENTER.
- **5** Press  $\triangle$  + or  $\nabla$  to select OFF, and press ENTER.
- 6 Press △ + or  $\nabla$  to fine-tune the channel so that you get the best TV reception. As you press these buttons, the frequency changes from -128 to +128.
- 7 After fine-tuning, press ENTER. The fine-tuned level is stored.

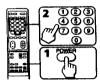
#### Improving TV signal

If the reception signal is very strong, you can attenuate it to obtain better picture reception.

- 1 Display the MANUAL PROGR menu. (Follow steps 1 to 3 in "Presetting channels manually" on page 21.)
- 2 Press △+ or ▽- to move the cursor (>) to PR. and press ENTER.
- 3 Press  $\triangle$  + or  $\nabla$  to select the program position corresponding to the channel whose signal is very strong, and press ENTER.
- 4 Press △ + or ▽ to move the cursor (>) to ATT, and press ENTER.
- 5 Press △ + or ♥ to select ON, and press

## Setting the remote command mode

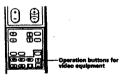
You can use the supplied remote commander to operate the TV and Sony video equipment, such as a VCR or multi-disc player. To operate Sony video equipment, first set the remote command mode for the video equipment you want to use.



- 1 Press and hold the POWER button in the VCR control area.
- 2 Press the number buttons that correspond to the remote command mode.

Mode number buttons	Remote command mode
0 and then 1	VTR1 (e.g., Beta format VCR)
0 and then 2	VTR2 (e.g., 8 mm format VCR)
0 and then 3	VTR3 (e.g., VHS format VCR)
0 and then 4	MDP (multi-disc player)

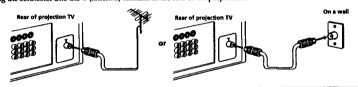
After setting the remote command mode, you can use the following buttons to operate the video equipment.



金属化 医线点 医动物 医乳腺 化二氯甲酚

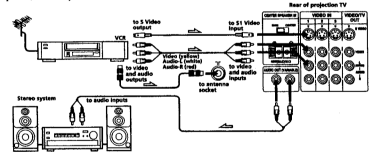
#### Connecting a VHF antenna or a combination VHF/UHF antenna—75-ohm coaxial cable (round)

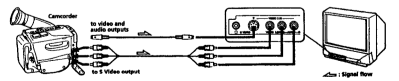
Attach an optional IEC antenna connector to the 75-ohm coaxial cable. Plug the connector into the If (antenna) terminal at the rear of the projection TV.



#### Connecting optional equipment

You can connect optional audio/video equipment to this projection TV such as a VCR, multi-disc player, camcorder, headphones, or stereo system.





#### When connecting a monaural VCR

Connect the yellow plug to VIDEO and the white plug to AUDIO-L (mono).

#### If both S Video and video signals are input

The S Video input signal is selected. To view a video signal, disconnect the S Video connection.

#### Note on the video input

When no signal is input, the screen becomes black and on-screendisplay becomes dark.

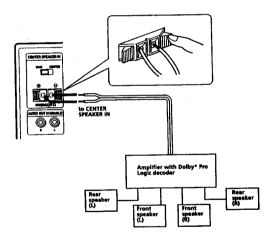
When connecting a VCR to the VIDEO 3 IN jacks.
This projection TV is equipped with two sets of the VIDEO 3 IN jacks on the front and rear panels. Front and rear jacks are not available to be used at the same time. When using equipment connected, turn off other equipment not in use.

## Connecting an amplifier with Dolby Pro Logic decoder

If you use an amplifier with Dolby Pro Logic decoder instead of the projection TV's audio system, you can still use the projection TV's center speaker.

\*Manufactured under license from Dolby Laboratories Licensing Corporation.

DOLBY, the double-D symbol IXI and "PRO LOGIC" are trademarks of Dolby Laboratories Licensing Corporation.



# **Troubleshooting**

If you have any problems, read this manual again and check the countermeasure for each of the symptoms

If the problem persists, contact your nearest authorized service center or dealer.

#### **Snowy picture** Noisy sound





- Check the antenna.
- ➡ Check the antenna connection on the projection TV and on the wall.

#### **Dotted lines or stripes**



This may be caused by local interference (e.g. cars, neon signs, hair dryers, etc.) Adjust the antenna for minimum

#### Double images or "ghosts"



This may be caused by reflections from nearby mountains or buildings. A highly directional antenna may improve the

#### **Good picture** Noisy sound





→ Check the TV SYSTEM setting

#### **Additional Information**

#### No picture No sound



- → Press POWER.
- Press POWER to turn the projection TV off for 5 to 6 seconds, then turn it on again by pressing POWER.
- Check the antenna connection.
- Check the VCR connections.

#### **Good picture** No sound





- → Press VOL +.
- → Press MUTING.



- → Adjust COLOR in the VIDEO CONTROL menu's ADJUSTMENT option.
- ⇒ Check the COLOR SYSTEM setting.

#### TV cabinet creaks

Even if the picture or the sound is normal. changes in the room temperature sometimes make the TV cabinet expand or contract, making a noise. This does not indicate a malfunction.

## **Channel allocation**

#### Areas allocated in each channel system

#### M E/ASIA/CATV W EURO

Afghanistan, Albania, Algeria, Austria, Bahrain, Bangladesh, Belgium, Brunei, Canary Islands, Cyprus, Denmark, Egypt, Finland, Germany, Ghana, Gibraltar, Greece, Iceland, India, Indonesia, Iran, Iraq, Italy, Iordan, Kenya, Republic of Korea, Kuwait, Lebanon, Liberia, Libya, Luxemburg, Malaysia, Malta, Mauritania, Mauritius, Maldives Rep., Morocco, Mozambique, Nepal, Netherlands, New Zealand, Nicaragua, Nigeria, Norway, Oman, Pakistan, Portugal, Oatar, Sarawak, Saudi Arabia, Seychelles, Sierra Leone, Singapore, Spain, Srilanka, Sudan, Swaziland, Sweden, Switzerland, Syrian Arab Rep., Tanzania, Thailand, Tunisia, Turkey, Uganda, United Arab Emirates, Western Sahara, Yemen Arab Republic, People's Dem. Rep. of Yemen, Yugoslavia, Zambia, Zimbabwe

#### **AUSTRALIA**

Australia, New Zealand

#### HK/UK

Hong kong, Ireland, Lesotho, South Africa, United Kingdom

#### CHINA/E EURO

Benin, Bulgaria, China, Congo, Czechoslovakia, Djibouti Republic, Gabon, Guadeloupe, Guiana, Guinea (P.P.R.), Hungary, Ivory Coast, Dem. People's Rep. of Korea, Madagascar, Mongolia, New Caledonia, Niger, Poland, Reunion, Rumania, Senegal, Tahiti, Togo, Former U.S.S.R., Vietnam, Zaire

#### AMERICA/CATV AMERICA

Bahama Islands, Barbados, Belize, Bermuda, Bolivia, Burma (UHF), Canada, Chile, Colombia, Costa Rica, Cuba, Dominica Republic, Ecuador, El Salvador, Guam, Guatemala, Haiti, Hawaii, Honduras, Jamaica, Laos, Mexico, Panama, Peru, Philippines, Puerto Rico, Surinam, Taiwan, Trinidad & Tobago, U.S.A., U.S.A. (CATV), Venezuela

Burma (Myanmar) (VHF), Japan (VHF, UHF)

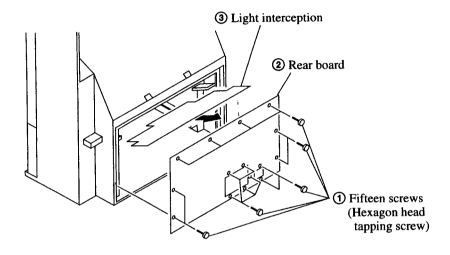
#### TV and color systems of each channel system

The TV system and color system are automatically set according to the channel system.

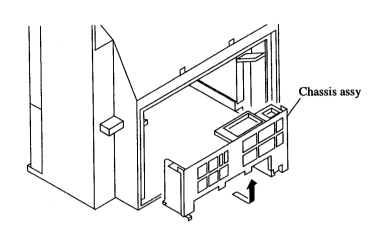
Channel system	TV system	Color system	
M E/ASIA/ CATV W EURO B/G, H: West European TV standard		AUTO	
AUSTRALIA	B/G, H: Australian TV standard	AUTO	
HK/UK	I: British TV standard	AUTO	
CHINA/E EURO	D/K: East European TV standard	AUTO	
AMERICA/CATV AMERICA	M: American TV standard	AUTO	
JAPAN	M: Japan TV standard	AUTO	

## SECTION 2 DISASSEMBLY

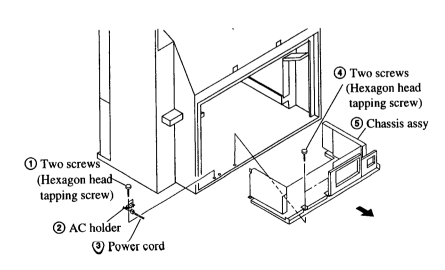
## 2-1-1. REAR BOARD AND LIGHT INTERCEPTION REMOVAL



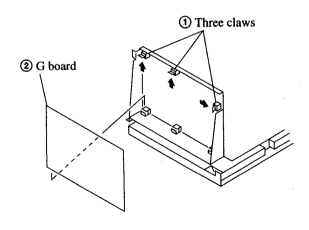
## 2-1-3. SERVICE POSITION



2-1-2. CHASSIS ASSY REMOVAL

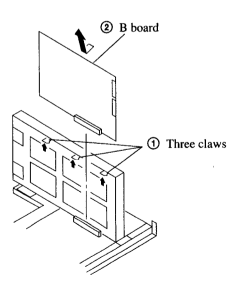


2-1-4. G BOARD REMOVAL

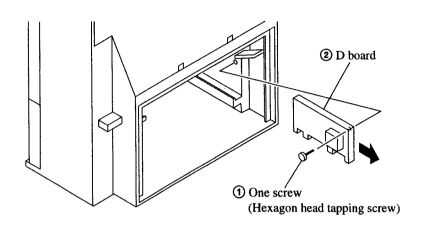


2-1-6. B BOARD REMOVAL

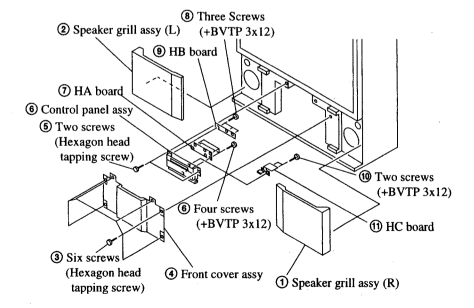
and remove of the arrow **B**.



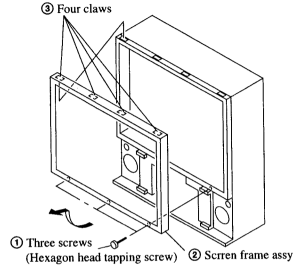
## 2-1-7. D BOARD REMOVAL



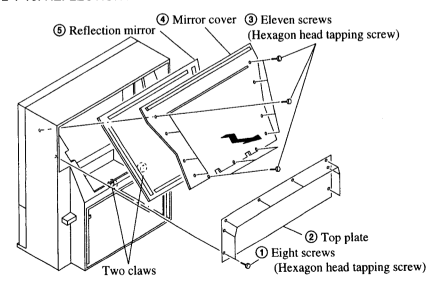
## 2-1-8. HA, HB AND HC BOARDS REMOVAL



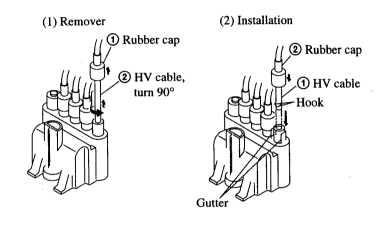
2-1-9. SCREEN FRAME ASSY REMOVAL



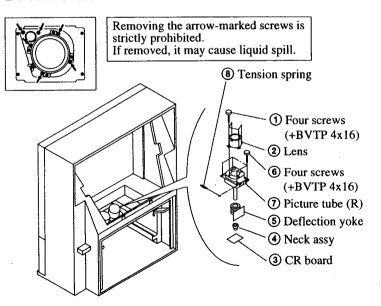
## 2-1-10. REFLECTION MIRROR REMOVAL



## 2-1-11. HIGHT-VOLTAGE CABLE INSTALLATION AND REMOVAL

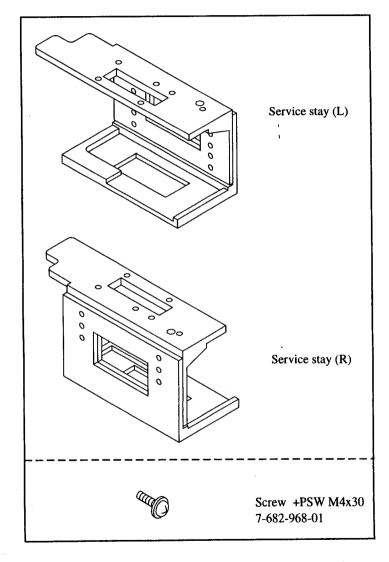


#### 2-1-12. PICTURE TUBE REMOVAL



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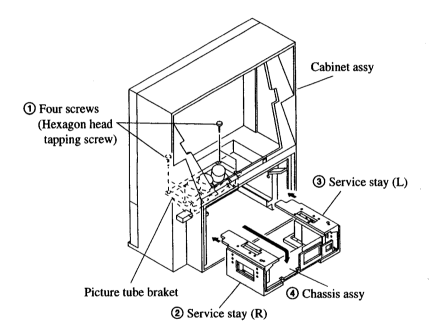
## 2-2-1.SERVICE STAY ASSY (X-4034-033-1)



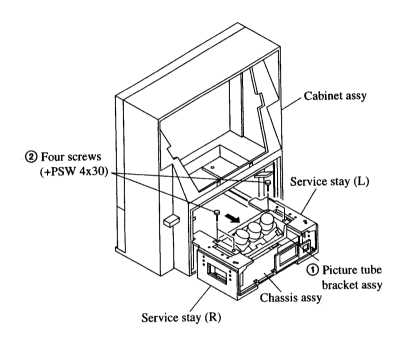
## PREPARATION

- 1) Remove the rear board and chassis assy while referring to the instructions.
- 2) Remove the control panel assy while referring to the instructions.
- 3) Remove the mirror cover while referring to the instructions.
- 4) Remove the harnesses from the purse lock.
- 5) Remove the connector from the speaker. (U board: CN2004, CN2008)

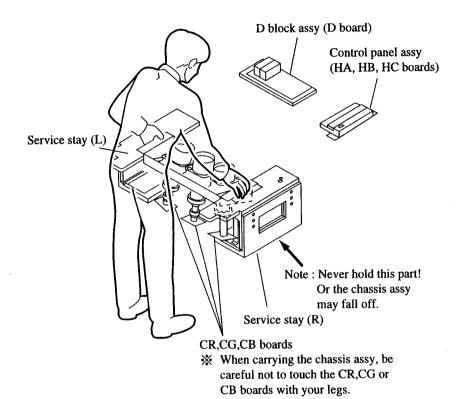
## 2-2-2. PICTURE TUBE BRACKET ASSY REMOVAL AND INSTALL A CHASSIS ASSY



-18-



BEN AND MEN CONTROL OF THE CONTROL O



- Even with 2 servicemen, be sure to put your hands in to the grooves on the top of service stays (L) and (R) to carry the chassis assy.
- X To hold the chassis assy, put your hands into the grooves on the top of service stays (L) and (R).

# SECTION 3 SET-UP ADJUSTMENTS

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
SCREEN VOLTAGE ADJUSTMENT				
(ROUGH ALIGNMENT)				R G B
<ol> <li>Turn the red VR on the FOCUS block all the way to the left and then gradually turn it to the right until the point where you can see the retrace line.</li> <li>Next gradually turn it to the left to the position where the retrace line disappears.</li> </ol>	Monoscope Pattern		PICTURE minimum BRIGHTNESS50% SCREEN (G2)	O O O SCREEN R G B O O O FOCUS
FOCUS LENS ADJUSTMENT				FOCUS block
Loose the lens screw.				7 COCO BIOCK
2. Set in service mode.				CONVERGENCE
3. Use VSP on the service mode menu to shown only the green color.				
4. Press the Commander Menu button and select FEATURES and CONVERGENCE to display the test signal on the screen.				
5. Rotate the green lens and align with the optimal focus point from the test signal.				
6. Use RRH from the service mode menu to set to green and red.				
7. Output the test signal and rotate the red lens to obtain the optimum focus at the point where the red and green spots overlap.	·		-	
8. Use RBH from the service mode menu to set to red and blue.				
<ol> <li>Output the test signal and rotate the blue lens to obtain the optimum focus at the point where the blue and red spots overlap.</li> </ol>				
10. Tighten the lens screw.				·
SCREEN (G2) ADJUSTMENT				
Select VIDEO mode without signals.				
2. Connect an oscilloscope to the TP701(KR), TP731(KG) and				
TP761(KB) of CR board, CG board and CB board.				175 ± 2VDC pedestal
3. Adjust R, G and B screen voltage to 175 ± 2VDC with screen VR on the focusblock.				GND

, a

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
FOCUS VR ADJUSTMENT				<b>←→</b>
<ol> <li>Set in service mode.</li> <li>Use VSP on the service mode menu to shown only the green color.</li> <li>Press the Commander Menu button (convergence) and output the test signal.</li> <li>Rotate the green VR on the FOCUS block and align to obtain the optimal focus point.</li> <li>Use RRH from the service mode menu to set to green and red.</li> <li>Output the test signal and rotate the red VR to obtain the optimum focus at the point where the red and green spots overlap.</li> <li>Use RBH from the service mode menu to set to red and blue.</li> <li>Output the test signal and rotate the blue VR aligning to obtain the optimum focus at the point where the blue and green spots overlap.</li> </ol>				Lens Scanning line visible.  Minimize both A and B.
<ol> <li>DEFLECTION YOKE TILT ADJUSTMENT</li> <li>Set in service mode.</li> <li>Set to receive the monoscope signal.</li> <li>Use VSP on the service mode menu to shown only the green color.</li> <li>Loosen the deflection yoke setscrew and align the tilt of the Deflection Yoke so that the bars at the center of the monoscope pattern are horizontal.</li> <li>After aligning the deflection yoke, fasten it securely to the funnel-shaped portion (neck) of the CRT.</li> <li>The tilt of the deflection yoke for red is aligned with RRH on the service mode menu, and the tilt on the deflection yoke for green is aligned with RBH on the service menu, is aligned the same as was done for green.</li> </ol>	Monoscope pattern			4-pole magnet 2-pole magnet Deflection yoke Neck Assy Anode cap

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ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
2-POLE MAGNET ADJUSTMENT				
<ol> <li>Set in service mode.</li> <li>Set to receive the dot pattern signal.</li> <li>Place the caps on the red and blue lens so that only the green color is shown.</li> <li>Turn the green VR on the focus block to the right and set to overfocus to enlarge the spot.</li> <li>Now align the 2-Pole Magnet so that the enlarged spot is in the center of the Just Focus spot.</li> <li>Align the green focus VR and set for just (precise) focus.</li> <li>Perform the same alignment for red and blue.</li> </ol>	Dot pattern		2-pole magnet	Use the center dot
<ol> <li>4-POLE MAGNET ADJUSTMENT</li> <li>Set in service mode.</li> <li>Set to receive the dot pattern signal.</li> <li>Place the caps on the red and blue lens so that only the green color is shown.</li> <li>Turn the green VR on the focus block to the left and set to underfocus to enlarge the spot.</li> <li>Now align the 4-Pole Magnet so that the enlarged spot becomes a perfect circle.</li> </ol>	Dot pattern		4-pole magnet	Use the center dot  • y  • x: y = 1:2
DEFOCUS ADJUSTMENT  1. Receive the crosshatch signal. 2. Adjust the FOCUS knob so that the crosshatch pattern vertical line width is as in the figure on the right.	Crosshatch pattern		FOCUS VR • RED • GREEN • BLUE	• Focus adjustment point  a:b=1:4  A:61";14-16mm  without flare

## **ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER**

Use of Remote Commander (RM-901) can be performed circuit adjustments about this model.

## **NOTE: Test Equipment Required.**

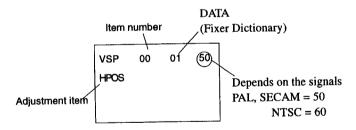
- 1. Pattern Generator
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio oscillator

## 1. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

## SERVICE MODE PROCEDURE

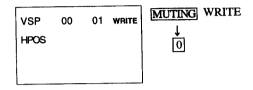
- 1. Standby mode. (Power off)
- 2. DISPLAY → 5 → VOL (+) → POWER on the Remote Commander. (Press each button within a second.)

## SERVICE ADJUSTMENT MODE IN



- 3. The CRT displays the item Being adjusted.
- 4. Press 1 or 4 on the Remote Commander to select the item.
- 5. Press 3 or 6 on the Remote Commander to change the data.
- 6. If you want to recover the latest values press [7] then [0] to read the memory.
- 7. Press 5 then 0 to write initial data into memory.
- 8. Press MUTING then 0 to write into memory.

## SERVICE ADJUSTMENT MODE MEMORY



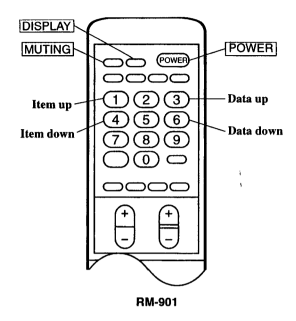
- 9. Press 8 then 0 on the Remote Commander to initialize.
  (Be sure not to use usually)
- 10. Turn set off and on to exit.

## 2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, pull out the plug from AC outlet, and next place, plug in AC outlet again.
- 2. Turn the power switch ON and set to Service Mode.
- 3. Call the adjusted items again, confirm they were adjusted.

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## 3. ADJUST BUTTONS AND INDICATOR



## 4. SERVICE MODE LIST

## VSP

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
VSP	00	HPOS	0~63	28	28	H-SHIFT	CXD2018Q
	01	VSIZ	0~63	00	15	V-SIZE	
	02	VPOS	0~63	35	35	V-SHIFT	
	03	vsco	0~15	07	07	S-CORRECTION	
	04	VLIN	0~15	08	08	V-LINEARITY	
	05	HSIZ	0~63	20	28	H-SIZE	
	06	HIPN	0~63	38	36	PIN-AMP	
	07	HKEY	0~31	15	15	TILT	
	08	UPCP	0~15	07	07	UPPER CORNER PIN	
	09	LOCP	0~15	06	06	LOWER CORNER PIN	
	10	нвом	0~15	09	09	V-BOW	
	н	HSKE	0~15	08	08	V-ANGLE	

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אַט -	Item	Adjustment		Standard	Initial		
	number	item	Data range	data	data	Note	Device
R GH	00	CENT	-127~+128	07	00	CDCCN II CENTED	
KUII	01	SKEW	-127~+128 -127~+128	00	00	GREEN. H CENTER GREEN. H SKEW	CXP85112B-613S
	02	BOW	-127~+128 -127~+128	-01	-01		
	03	4BOW	-127 ~ +128 -127 ~ +128	00	00	GREEN, H BOW	
	0.7	SIZE	-127~+128 -127~+128	09	00	GREEN, H 4th BOW	
	05	LIN				GREEN, HISIZE	
	0.5	MSIZ	-127 ~+128	06	-20	GREEN H LINEARITY	
	07	MLIN	-127 ~+128	16	16	GREEN HAIDDLE SIZE	
	08	KEY	-127 ~ +128	06	06	GREEN. H MIDDLE LINEARITY	
	09	SSKW	-127 ~ +128		00	GREEN. H KEY	
	1		-127 ~ +128	14	14	GREEN. H SUB SKEW	
	10	MPIN	-127 ~ +128	-04	47	GREEN. H MIDDLE PIN	
	11	PIN	-127~+128	47	02	GREEN. H PIN	
	12	SBOW	-127 ~ +128	-16	-16	GREEN. H SUB BOW	
	13	MBOW	-127 ~ +128	04	04	GREEN. H MIDDLE BOW	
	14	4PIN	-127 ~ +128	-11	-03	GREEN. H 4th PIN	
	15	4SBOW	-127 ~ +128	00	00	GREEN. H 4th SUB BOW	
RGV	00	CENT	-127~+128	00	00	GREEN, V CENTER	CXP85112B-613S
	01	SKEW	-127 ~ +128	00	00	GREEN. V SKEW	
	02	BOW	-127 ~ +128	16	16	GREEN, V BOW	
	03	SIZE	-127 ~ +128	-30	-06	GREEN. V SIZE	
	04	LIN	-127 ~ +128	22	22	GREEN, V LINEARITY	
	05	MSIZ	-127 ~ +128	-05	-05	GREEN. V MIDDLE SIZE	
	06	MKEY	-127~+128	-05	-05	GREEN. V MIDDLE KEY	
	07	KEY	-127~+128	-18	-18	GREEN. V KEY	
	08	SSKW	-127~+128	01	01	GREEN. V SUB SKEW	
	09	MPIN	-127 ~ +128	-04	04	GREEN, V MIDDLE PIN	
	10	PIN	-127 ~+128	42	42	GREEN. V PIN	
ĺ	11	SBOW	-127 ~ +128	08	08	GREEN. V SUB BOW	
	12	WAVE	-127 ~ +128	-01	-01	GREEN, V WAVE	
	13	4PIN	-127 ~ +128	07	07	GREEN. V 4th PIN	
R RH	00	CENT	-127 ~ +128	-40	-04	RED. H CENTER	CXP85112B-613S
	01	SKEW	-127~+128	00	00	RED. H SKEW	
	02	BOW	-127~+128	06	06	RED. H BOW	
	03	4BOW	-127~+128	-01	-01	RED. H 4th BOW	
	04	SIZE	-127 ~ +128	10	-02	RED. H SIZE	
	05	LIN	-127 ~ <b>+128</b>	31	16	RED. H LINEARITY	
	06	MSIZ	-127 ~ +128	12	12	RED. H MIDDLE SIZE	
	07	MLIN	-127~+128	-09	-09	RED. H MIDDLE LINEARTIY	ţ
	08	KEY	-127~+128	-08	-08	RED. H KEY	
	09	SSKW	-127 ~ <b>+</b> 128	04	04	RED. H SUB SKEW	·
	10	MPIN	-127 ~ +128	54	54	RED. H MIDDLE PIN	ĺ
	11	PIN	-127 ~ +128	-01	-01	RED. H PIN	
	L			L	L		

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	ltem number	Adjustment item	Data range	Standard data	Initial data	Note	Device
R RH	12	SBOW	-127 ~ +128	07	07	RED. H SUB BOW	
K KII	13	MBOW	-127 ~ +128 -127 ~ +128	21	21	RED. H MID BOW	
	14	4PIN	-127~+128	-10	00	RED. H 4th PIN	
	15			-13	00	RED. H 4th SUB BOW	
R RV	00	4SBOW CENT	-127 ~ +128 -127 ~ +128	00	-43	RED. V CENTER	CXP85112B-613S
K KV	01		-127 ~ +128 -127 ~ +128	00	00	RED. V SKEW	CAF65112B-0153
	02	SKEW	-127 ~ +128 -127 ~ +128	17	17	RED. V BOW	
	03	BOW		70	00	RED. V SIZE	
		SIZE	-127 ~ +128				
	04	LIN	-127 ~ +128	24	24	RED. V LINEARITY	
	05	MSIZ	-127 ~ +128	-05	-05	RED. V MIDDLE SIZE	
	06	MKEY	-127 ~ +128	05	05	RED. V MIDDLE KEY	
	07	KEY	-127 ~ +128	05	05	RED. V KEY	
	08	SSKW	-127 ~ +128	01	01	RED. V SUB SKEW	
	09	MPIN	-127 ~ +128	-07	-07	RED. V MIDDLE PIN	
	10	PIN	-127 ~ +128	09	09	RED. V PIN	ŀ
	11	SBOW	-127 ~ +128	10	10	RED. V SUB BOW	
	12	WAVE	-127~+128	29	29	RED. V WAVE	
	13	4PIN	-127 ~ +128	10	10	RED. V 4th PIN	
R BH	00	BSEL	0/1	01	00	RESISTRATION µ CON BSEL	CXP85112B-6135
	01	CENT	-127~+128	-25	-08	BLUE. H CENTER	
	02	SKEW	-127 ~ +128	00	00	BLUE. H SKEW	
	03	BOW	-127 ~ +128	-01	-01	BLUE. H BOW	
	04	4BOW	-127 ~ +128	-03	-03	BLUE. H 4th BOW	
	05	SIZE	-127~+128	-21	-21	BLUE. H SIZE	
	06	LIN	-127 ~ +128	-64	-64	BLUE, H LINEARITY	1
	07	MSIZ	-127 ~ +128	22	22	BLUE. H MID SIZE	1
	08	MLIN	-127~+128	55	55	BLUE, H MID LINEARITY	
	09	KEY	_127 ~ +128	-08	-08	BLUE. H KEYSTONE	
	10	SSKW	-127~+128	24	24	BLUE. H SUB SKEW	l
	1 11	MPIN	-127~+128	34	34	BLUE, H MID PIN	
	12	PIN	-127~+128		10	BLUE, H PIN	
Ì	13	SBOW	-127 ~ +128	1	-34	BLUE, H SUB BOW	
	14	MBOW	-127~+128	1	-12	BLUE. H MID BOW	
	15	4PIN	-127~+128	1	-01	BLUE, H 4th PIN	1
	16	4SBOW	-127 ~ +128		05	BLUE. H 4th SUB BOW	
R BV	00		-127 ~ +128 -127 ~ +128		-17	BLUE, V CENTER	CXP85112B-613
K D V	01	CENT	-127~+128 -127~+128	i	00	BLUE, V SKEW	CAF 03 1120-013
	i			i	1		,
	02	BOW	-127~+128	1	13	BLUE, V BOW	
l	03	SIZE	-127 ~ +128		-38	BLUE. V SIZE	
	04	LIN	-127 ~ +128		20	BLUE, V LINEARITY	
	05	MSIZ	-127 ~ +128	1	-07	BLUE. V MIDDLE SIZE	
ļ	06	MKEY	-127~+128	-21	-21	BLUE, V MIDDLE KEY	1

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
R BV	07	KEY	-127 ~ +128	67	67	BLUE. V KEY	CXP85112B-613S
	08	SSKW	-127 ~+128	04	04	BLUE. V SUB SKEW	
	09	MPIN	-127 ~ +128	-07	-07	BLUE, V MIDDLE PIN	
	10	PIN	-127 ~ +128	-29	-29	BLUE. V PIN	
	11	SBOW	-127 ~ +128	10	10	BLUE. V SUB BOW	
	12	WAVE	-127 ~ +128	-40	-40	BLUE. V WAVE	
	13	4PIN	-127 ~ +128	15	15	BLUE. V 4th PIN	

## MCD

	ltem number	Adjustment item	Data range	Standard data	Initial data	Note	Device
MCD	00	MHUE	0~31	17	13	SUB HUE OF MAIN PICTURE	TDA9141

## SCD

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
SCD	01	YDLY	0~15	01	01	Y DELAY	TDA9143

## RGB

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
RGB	00	SHUE	0~31	28	16	SUB HUE OF SUB PICTURE	TDA4780
	01	SCOL	0~15	10	11	SUB COLOR	
	02	SBRT	0~63	21	10	SUB BRIGHTNESS	
	03	RAMP	0~63	31	31	RED GAIN	
	04	GAMP	0~63	31	31	GREEN GAIN	
	05	BAMP	0~63	31	48	BLUE GAIN	
	06	RCUT	0~63	31	31	RED LEVEL REFERENCE	
	07	GCUT	0~63	45	31	GREEN LEVEL REFERENC	E
	08	BCUT	0~63	31	48	BLUE LEVEL REFERENCE	i
	09	PDL	0~63	30	20	PEAK DRIVE LIMIT	
	10	GNMA	0~63	40	40	GAMMA	
	11	ADBL	0/1	00	00	ADAPTIVE BLACK	
	12	RELC	0/1	01	01	RELATIVE TO CUT-OFF	
	13	TCPL	0/1	01	01	TIME CONSTANT PEAK	
				1		DRIVE LIMITER	1

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
PIP	00	AXIS	0/1	01	01	RGB AXIS	SDA9188-3X
	01	RDV	0~15	08	08	V READ DELAY	
	02	RDH	0~63	16	16	H READ DELAY	
	03	FRY	0~15	04	04	BRIGHTNESS OF THE BORDER FRAME	
	04	9V50	0~7	03	03	MULTI P IN P V 50Hz	
	05	9H50	0~7	03	03	MULTI P IN P H 50Hz	
	06	9V60	0~7	03	03	MULTI PIN PV 60Hz	
	07	9H60	0~7	03	03	MULTI PIN PH 60Hz	

## TXT

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
TXT	00	BOXP	0~15	00	00		TPU3040
	01	TXH	0~255	05	05	H START POSITION	
	02	TXV	0~63	44	44	V START POSITION	
	03	VSP	0~255	59	59	V STOP POSITION	
	04	BSP	0 ~ 255	61	61	BLANKING STOP	
	05	BST	0~255	53	53	BLANKING START	
	06	QSF	0~31	01	01	ACQUSITION SOFT SLICER	
	07	A7F	0~255	10	10	VALUE OF ADRESS 007FH	
	08	QDT	0 ~ 63	13	13	ACQUSITION DATA SLICER	
	09	CST	0~255	00	00	CLAMPING START	
	10	CSP	0~255	80	80	CLAMPING STOP	
	11	LMT	0/1	00	00	LIMIT SLICER ADAPTION SWITCH	
	12	GMX	0~255	31	31	GAIN MAX	
	13	FMX	0 ~ 255	32	31	FILTER MAX	

## AP

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
AP	00	TVER	0~3	03	03	TPU VERSION (TC20=3)	MSP3410
	10	FAW	0~255	10	10	NICAM FAW THRESHOLD	
	02	CTM	0 ~ 255	08	08	NICAM ERROR BIT THRESHOLD (MONO->NICAM)	
	03	CIN	0 ~ 255	80	80	NICAM ERROR BIT THRESHOLD (NICAM->MONO)	
	04	WGO	0~255	10	10	WEST GERMAN STEREO LOW THRESHOLD	
	05	WGS	0~255	21	21	WEST GERMAN STEREO HIGH THRESHOLD	
	06	WGT	0~255	80	80	WEST GERMAN STEREO LOW 2 THRESHOLD	
	07	WGB	0~255	234	234	WEST GERMAN STEREO HIGH 2 THRESH	
	08	ACG	0/1	01	01	AGC AUTO / CONSTANT SWITCH	
	09	CDB	0~63	40	40	AGC GAIN VALUE AT CONSTANT MODE	
	10	FMP	0~127	34	34	FM MONO PRESCALE	i
	11	WGP	0~127	60	60	WEST GERMAN STEREO PRESCALE	
	12	INIP	0~127	127	127	I NICAM PRESCALE	ł
	13	CRM	0/1	00	00	CARRIER MUTE FUNCTION	
	14	ACO	0/1	01	01	AUDIO CLOCK OUT OFF/ON	ł
	1		1		1	1	1

#### CPU

	Item number	Adjustment item	Data range	Standard data	Initial data	Note	Device
CPU	00	WAC	0~15	01	01	WEST GERMAN STEREO JUDGE CONSTANT	CXP5400
	01	OSH	0~63	11	13	OSD H POSITION	
	02	ODL	0~256	15	15	POWER ON DELAY	
	03	WIDE	0/1	00	00	RELAY FOR WIDE MODEL	
						0:4:3 1:16:9	
	04	TWIN	0/1	00	00	0 : Sub V FIELD PROCESSING	ļ
		,		l	1	1 : Sub V FRAM PROCESSING	
	05	DSPC	0/1	01	01	0: ENABLE RECEIVE OF CHANNEL	
	i					IDENTICAL TO TWIN PICTURE	Ì
						1 : DISABLE RECEIVE OF CHANNEL	
					İ	IDENTICAL TO TWIN PICTURE	İ
	06	SFTE	0/1	*00	01	SIFT ENABLE	
	07	SFTF	0/1	00	00	SIFT CHECK FACTORY	1
	08	3 BCN	0 ~ 255	10	10		

<sup>\*</sup> After registration adjustment is comleted, set the initial value to "01".

<sup>01:</sup> As a countermeasure against CRT image burnout, picture slightly shifts left and right (every 2 hours).

<sup>00 :</sup> No shift of picture (adjustment mode)

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
CONVERGENCE ADJUSTMENT				
<ul> <li>When replacing the deflection yoke, always perform</li> <li>"DEFLECTION YOKE TILT ADJUSTMENT" before adjusting the convergence.</li> </ul>				
Adjustment procedure				
R GH (SUB), R GV (SUB)  R RH (SUB), R RV (SUB)  R BH (SUB), R BV (SUB)				
• GREEN REGISTRATION ADJUSTMENT			<vsp menu=""></vsp>	
V-SHIFT adjustment	Monoscope pattern or Crosshatch pattern		VSP VPOS	VPOS +
V-LINEARITY adjustment			VSP VLIN	VLIN
V-SIZE, V-CORRECTION adjustment     While tracking, adjust so that the lattice intervals for VSIZ and VSCO are equal.			VSP VSIZ VSP VSCO	vsiz vsco
				•

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
H-SHIFT adjustment			VSP HPOS	HPOS + -
H-SIZE adjustment     Finely adjust with SUB MSIZE.			VSP HSIZ	HSIZ + -
• PIN-AMP adjustment Finely adjust with SUB MPIN.			VSP HPIN	HPIN → ((()))
UPPER/LOWER-CORNER PIN adjustment     Correct the screen top and bottom section line bow.     However, if this adjustment is overdone, distortion may occur with the PIN-AMP adjustment that can not be adjusted away.  Note: The PIN-AMP adjustment adjusts the overall screen from top to bottom, but the UPPER/LOWER-CORNER PIN adjustments have just large movement in the top and bottom sections, so be careful.			VSP UPCP VSP LOCP	LOCP +
V-ANGLE, V-BOW adjustment     Correct the tilt and bow of the vertical line at the center of the screen.			VSP HSKE VSP HBOW	HSKE  HBOW  HBOW
• TILT adjustment Adjust to eliminate the tilt of one of the two vertical lines at both ends of the screen.		·	VSP HKEY	HKEY ←

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ADJUSTMENT ITEM AND PROCEDURE						EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER		
CONVERGENCE SUB ADJUSTMENT											
Adjustme	ent O: Yes	-: N	Ю								
Display	A diustment item		F	Adjustn	ent typ	e					
Display	Adjustment item	RGH	RGV	RRH	RRV		RBV				
BSEL	COL SELECT	-				0					
CENT	CENT	0	0	0	0	0	0				
SKEW	SKEW	0	0	0	0	0	0				
BOW	BOW	0	0	0	0	0	0				
4BOW	4TH BOW	0		0	-	0	_				
SIZE	SIZE	0	0	0	0	0	0				
LIN	LIN	0	0	0	0	0	0				
MSIZ	MID SIZE	О	0	0	0	0	0				
MLIN	MID LIN	0	0	0		0	_				
MKEY	MID KEY	_	0		0	_	0				
KEY	KEY	0	0	0	0	0	0				
SSKW	SUB SKEW	0	0	0	0	0	0				
MPIN	MID PIN	0	0	0	0	0	0				
PIN	PIN	О	0	0	0	0	0				
SBOW	SUB BOW	0	0	О	О	0	0				
WAVE	WAVE	_	0		О	-	0				
MBOW	MID BOW	0	-	0	-	0	_				•
4PIN	4TH PIN	0	0	0	0	0	0				
4SBOW	4TH SUB BOW	0	_	0	-	0					

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
SCREEN CENTER SECTION GREEN HORIZONTAL LINE ADJUSTMENT			<rgv menu=""></rgv>	
1. Finely adjust the center position of the vertical line at the center of the screen with RGV CENT.   Output  Description:			RGV CENT	Watch the horizontal center line.  Watch out only for the RGV CENT center point.  RGV CENT
2. Correct the tilt and bow of the horizontal line at the center of the screen with RGV SKEW and RGV BOW.			RGV SKEW RGV BOW	RGV SKEW  RGV BOW  RGV BOW
<ol> <li>GREEN SIZE AND LINEARITY ADJUSTMENT</li> <li>Balance the sizes at both sides of the center section of the screen with RGH MLIN.</li> <li>Balance the sizes on both end sections of the screen with RGH LIN.</li> <li>While tracking, adjust with RGH MLIN and RGH LIN so that the sizes of the horizontal line at the center of the screen are symmetrical left and right.</li> </ol>			<rgh menu=""> RGH MLIN RGH LIN</rgh>	MLIN C LIN

and the second of the second o

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
<ol> <li>GREEN HORIZONTAL SIZE ADJUSTMENT</li> <li>Adjust with RGH MSIZE so that the sizes of both edges and o both sides of the center section of the screen are equal.</li> <li>Adjust with RGH SIZE so that the horizontal sizes of both edges and of both sides of the center section of the screen are equal.</li> <li>While tracking, adjust with RGH MSIZ and RGH SIZE so that the lattice intervals for the horizontal line section of the center section of the screen are equal and so that the horizontal size in the prescribed value.</li> <li>If M LIN is changed when the RGH MSIZ and RGH SIZE adjustment is complete, adjust again while tracking.</li> </ol>			<rgh menu=""> RGH MSIZ  RGH SIZE</rgh>	MSIZ SIZE GH MLIN GH MSIZ GH SIZE
<ul> <li>With just the H SIZE adjustment in MAIN, if there is no need to adjust RGH SIZE in SUB this can save power.</li> <li>GREEN VERTICAL LINEARITY ADJUSTMENT</li> <li>1. Adjust RGV LIN so that the vertical lines at the top and bottom of the screen are symmetrical.</li> </ul>			<rgv menu=""> RGV LIN</rgv>	

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
GREEN VERTICAL SIZE ADJUSTMENT			<rgv menu=""></rgv>	
<ol> <li>Adjust with RGV MSIZE so that the sizes for the top and bottom sections of the screen and for both sides of the center section of the screen are equal.</li> <li>Set the vertical size to the prescribed value with RGV SIZE.</li> <li>Adjust RGV MSIZ and RGV SIZE watching the vertical line at the center section of the screen.</li> <li>While tracking, adjust with RGV MSIZ and RGV SIZE so that</li> </ol>			RGV MSIZ RGV SIZE	MSIZ
the lattice intervals for the vertical line section of the center section of the screen are equal and so that the vertical size is the regulation value.  5. If RGV LIN is out of place when the RGV MSIZ and RGV SIZE adjustment is complete, adjust again while tracking.  If there is no need to adjust RGV SIZE in SUB with just the V SIZE adjustment in MAIN, this can save power.				GV LIN GV MSIZ
GREEN HORIZONTAL TRAPEZOIDAL DISTORTION  ADJUSTMENT  1. Adjust with RGH SSKW so that the tilt of the vertical lines at			<rgv menu=""></rgv>	<b>⇔</b>
<ul> <li>both edges of the screen is symmetrical left and right.</li> <li>Adjust with RGH KEY so that there is no tilt in the vertical lines at both edges of the screen.</li> <li>If there is a tilt on either the left or right after the RGH KEY adjustment, adjust while tracking.</li> </ul>			RGH KEY	SSKW

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
GREEN HORIZONTAL QUATERNARY ADJUSTMENT			<rgh menu=""></rgh>	
<ol> <li>Correct the quaternary distortion with RGH 4PIN.</li> <li>While balancing, correct the quaternary distortion of both end sections of the screen with RGH 4SBOW.</li> <li>While tracking, adjust with RGH 4PIN and RGH 4SBOW.</li> </ol>			RGH 4PIN RGH 4SBOW	4 PIN ( ) 4SBOW
<ol> <li>GREEN HORIZONTAL ASYMMETRICAL PIN DISTORTION         ADJUSTMENT     </li> <li>Adjust with RGH MBOW so that the pin asymmetry at both sides of the center section of screen is symmetrical.</li> <li>Adjust with RGH SBOW so that the bow at both end sections of the screen is symmetrical left and right.</li> <li>While tracking, adjust with RGH MBOW and RGH SBOW so that the bow of vertical lines on the entire screen is symmetrical left and right.</li> </ol>			<rgh menu=""> RGH MBOW RGH SBOW</rgh>	M BOW S BOW

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
GREEN HORIZONTAL SYMMETRICAL PIN DISTORTION			<rgh menu=""></rgh>	
ADJUSTMENT				
1. Adjust the pin distortion at both sides of the center section of the screen with RGH MPIN.			RGH MPIN	
<ol> <li>Adjust the pin distortion at both end sections of the screen with RGH PIN.</li> <li>While tracking, adjust with RGH MPIN and RGH PIN so that</li> </ol>			RGH PIN	MPIN
the PIN of vertical lines on the entire screen have no bowing.				( )
4. If there is asymmetrical pin distortion after the RGH MPIN and RGH PIN adjustments, adjust with RGH MBOW and RGH SBOW while tracking.			RGH MBOW RGH SBOW	PIN
, , , , , , , , , , , , , , , , , , ,				
<u>.</u>				GH PIN GH SBOW
●With just the PIN AMP adjustment in MAIN, if there is no need to adjust RGV PIN in SUB, this can save power.				GH MPIN
GREEN VERTICAL WAVE (TERTIARY DISTORTION)			<rgv menu=""></rgv>	
ADJUSTMENT				
Take the screen top and bottom horizontal lines with RGV WAVE and find the secondary and quaternary waveform.			RGV WAVE	RGV WAVE
2. There is KEY distortion after the RGV WAVE adjustment, so			RGV KEY	GHMBOW
adjust with GV WAVE and RGV KEY while tracking.				RGV KEY

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
GREEN VERTICAL QUATERNARY DISTORTION			<rgv menu=""></rgv>	
ADJUSTMENT				
Correct the quaternary distortion of the horizontal lines at the				
top and bottom sections of the screen with RGV 4PIN.			RGV 4PIN	RGV 4PIN
1) Since there is no 4SBO for vertical correction, there will be a				
slight imbalance, but adjust to eliminate the distortion from the				
horizontal line at either the top or the bottom of the screen.				
2) In many cases, the horizontal lines at the top and bottom				
sections of the screen are not straight lines after the adjustment.  As long as the secondary distortion is mild enough that it can be				
corrected with the PIN adjustment, this is OK.				
GREEN VERTICAL TRAPEZOIDAL DISTORTION			<rgv menu=""></rgv>	
ADJUSTMENT			RGV SSKW	DOM COMM
1. Adjust with RGV SSKW so that the tilt of the horizontal lines			KG v 22K W	RGV SSKW
at the top and bottom sections of the screen is symmetrical				
about the center position horizontal line.			RGV MKEY	1
2. Adjust with RGV MKEY so that there is no tilt for the line sections at both sides of the horizontal lines at the center				
section of the stream.			RGV KEY	
3. Adjust with RGV KEY so that there is no tilt for the horizontal			ROVKEI	
lines at the top and bottom sections of the screen.				MKEY
4. While tracking, adjust with RGV MKEY and RGV KEY so				( )
that there is no tilt for the horizontal lines on the entire screen.				KEY
5. If the tilt is unbalanced after the RGV MKEY and RGV KEY				·
adjustment, adjust again with RGV SSKW.			RGV SSKW	GV SSKW
				GV KEY GV MKEY
				$\Leftrightarrow$

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ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
GREEN VERTICAL ASYMMETRICAL PIN DISTORTION			<rgv menu=""></rgv>	
SECONDARY DISTORTION) ADJUSTMENT				
<ol> <li>Correct the asymmetrical pin distortion at the top and bottom sections of the screen with RGV SBOW.</li> </ol>			RGV SBOW	RGV SBOW
î L				
GREEN VERTICAL ASYMMETRICAL PIN DISTORTION			<rgv menu=""></rgv>	
ADJUSTMENT				
<ol> <li>Adjust the pin distortion for both side sections and the center of the screen with RGV MPIN.</li> <li>Adjust with RGV PIN so that the horizontal lines at the top</li> </ol>		·	RGV MPIN RGV PIN	
<ul><li>and bottom sections of the screen are straight lines.</li><li>3. Adjust with RGV MPIN and RGV PIN so that there is no curve in the horizontal lines on the entire screen.</li></ul>				
				MPIN (1 ) PIN
4. After the adjustments in Items 1-3, adjust the tracking with RGV SBOW, RGV MPIN, and RGV PIN.			RGV SBOW	[GV SBOW]
				GV MPIN GV PIN

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ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
GREEN AND RED REGISTRATION ADJUSTMENT				
(RRH, RRV)  1. Receive a PAL cross-hatch signal.  2. Adjust so that the red lines lay on the green lines.  Adjust with the same procedure as the GREEN SUB adjustment.	PAL Cross-hatch pattern			
<ul> <li>Notes: 1. The main correction is not carried out during red registration adjustment.</li> <li>2. Beware. The green adjustment items can be changed by mistake.</li> <li>3. Unlike for green, adjust within the range -127 ~ +128.</li> </ul>				
GREEN AND BLUE REGISTRATION ADJUSTMENT (RBH, RBV)  1. Receive a PAL cross-hatch signal. 2. Adjust so that the blue and green lines are on top of each other.  Notes: 1. The main correction is not carried out during RED registration adjustment.	PAL Cross-hatch pattern			
Beware. The GREEN and RED adjustment items can be changed by mistake.				

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
AGC ADJUSTMENT  1. Receive an off-air signal. 2. Adjust the AGC VR (IF 1002) so that there is no snow noise and cross-modulation.  WHITE BALANCE ADJUSTMENT  1. Receive the monoscope pattern signal and adjust the picture quality with the menu. 2. Adjust service mode SBRT so that the signal 10 IRE section barely glows. 3. Receive the all-white pattern signal. 4. Adjust the white balance with service mode GCUT and BCUT. 5. Adjust service mode SBRT so that the signal 100 IRE section barely glows. 6. Adjust the white balance with service mode GAMP and BAMP. 7. Repeatedly adjust the white balance for the minimum and maximum picture settings.				

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# SECTION 4 SAFETY RELATED ADJUSTMENTS

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
HV HOLD DOWN CIRCUIT OPERATIONS CHECK AND ADJUSTMENT (MRESISTOR)			<b>■</b> R809, R988	E BOARD - COMPONENT SIDE -
When replacing the parts marked on the right, check the HV hold down and adjust.		☐ marked parts C818, D804, D806, D809, D909, D912, Q915, R809, R855, R856, R857, R858, R883, R954, R955, R984, R988, R991, R995, R996, T801(FBT),T803		CN886 CN885 CN884 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
<ol> <li>Remove the cap for the unconnected pin in the high-voltage block and connect a Static Voltmeter.</li> <li>Input 240 VAC power.</li> </ol>	Static Voltmeter	HV Block		Remove the cap off from the unused terminal and connect a static voltmeter there.
3. Receive the Dot siganl and set the PICTURE and BRIGHTNESS settings to their minimums.	Dot pattern		PICTURE minimum BRIGHTNESS minimum	
4. Connect a 33 k variable resistor across the E board CN885 connector (with the variable resistor set to its maximum).				CN885

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
<ul> <li>5. Gradually lower the value of the variable resistor and check that the hold down circuit operates at a Static Voltmeter reading of 33.70 ± 0.80 kVDC and that the rasters disappear.</li> <li>6. If the hold down circuit operates and the rasters disappear at a Static Voltmeter reading of 34.0kVDC or higher, remove resistor R809 and mount a 16.0 k 1/4W RN at R988.</li> <li>If the hold down circuit operates and the rasters disappear at a Static Voltmeter reading of 32.0 kVDC or lower, remove resistor R809 and mount 6.2 k 1/4W RN at R988.</li> <li>7. Check Item 5 again.</li> </ul>			R988	33.70 ± 0.80 kVDC  34.0 kVDC or higher 16.0 k 1/4W  32.0 kVDC or lower 6.2 k 1/4W  ■ R809
HV REGULATION CIRCUIT CHECK AND ADJUSTMENT (MRESISTOR)				
When replacing the parts marked  on the right, check the HV regulation and adjust.  1. Remove the cap for the unconnected pin in the high-voltage	Static Voltmeter	■ marked parts C918, C930, C934, C980, D920, Q909, R808, R851, R936, R939, R942, R944, R945, R946, R947, R950, R960, R965, R967, R971, R975, R976, R982, R983, R985, R998		CN886 CN885 CN884  CN886 CN885 CN884  CN886 CN885 CN884  CN886 CN885 CN884  CN886 CN885 CN884  CN886 CN885 CN884
<ul> <li>block and connect a Static Voltmeter.</li> <li>Input 240 VAC power.</li> <li>Receive the Dot signal and set the PICTURE and BRIGHTNESS settings to their minimums.</li> </ul>	Dot pattern		PICTUREminimum BRIGHTNESSminimum	

	ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
	<ol> <li>Check that the Static Voltmeter reading is 31.0 ± 0.5 kVDC.</li> <li>If the Static Voltmeter reading is 30.4 kVDC or lower, remove resistor R808 and mount 5.6 k 1/4W RN at R983.</li> <li>If the Static Voltmeter reading is 31.5 kVDC or higher, remove resistor R808 and mount 8.2 k 1/4W RN at R983.</li> <li>If the Static Voltmeter reading is 32.0 kVDC or higher, remove resistor R808 and mount 10.0 k 1/4W RN at R983.</li> <li>If any of Items 5, 6 or 7 has been implemented, check Item 4 again.</li> </ol>			R983 R983 R983	31.0 ±0.5 kVDC 30.4 kVDC or lower 5.6 k 1/4W 31.5 kVDC or higher 8.2 k 1/4W 32.0 kVDC or higher 10.0 k 1/4W  ■ R808 ■ R983
- 42 -	HV HOLD DOWN AND HV REGULATOR SIMPLE ADJUSTMENT  It is normally desirable that the HV hold down and HV regulation checks use a Static-voltmeter. However, sometime one is not available, for example in the field, below is a simple adjustment method.  When replacing parts with the mark, replace both the resistors with the mark R808 (R983) and R809 (R988) with resistors one rank lower in the E-12 series. Do not replace just one of these resistors. Always replace both with resistors one rank lower.			R808 (R983) R809 (R988)	E board CN886 CN885  O O O O O O O O O O O O O O O O O O O

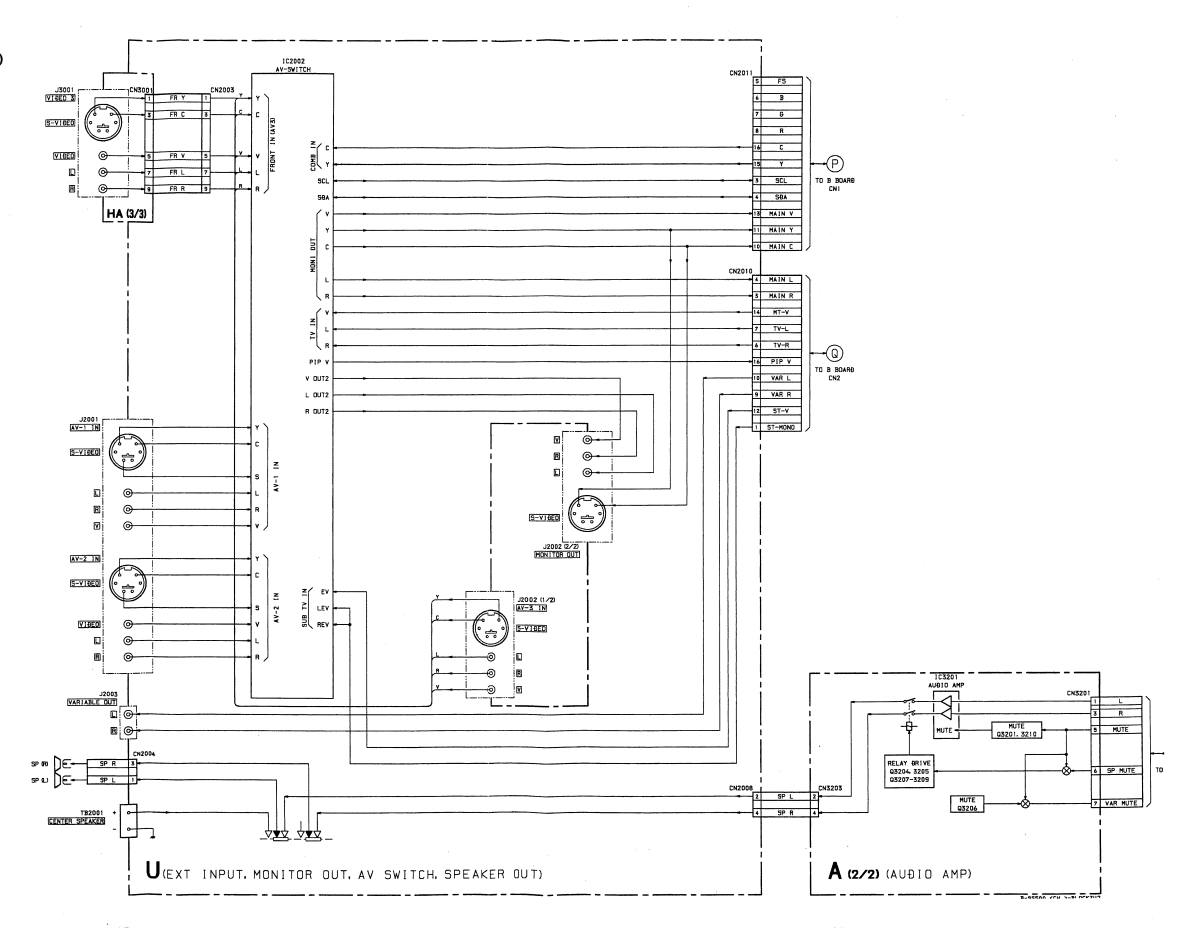
# SECTION 5 ELECTRICAL ADJUSTMENTS

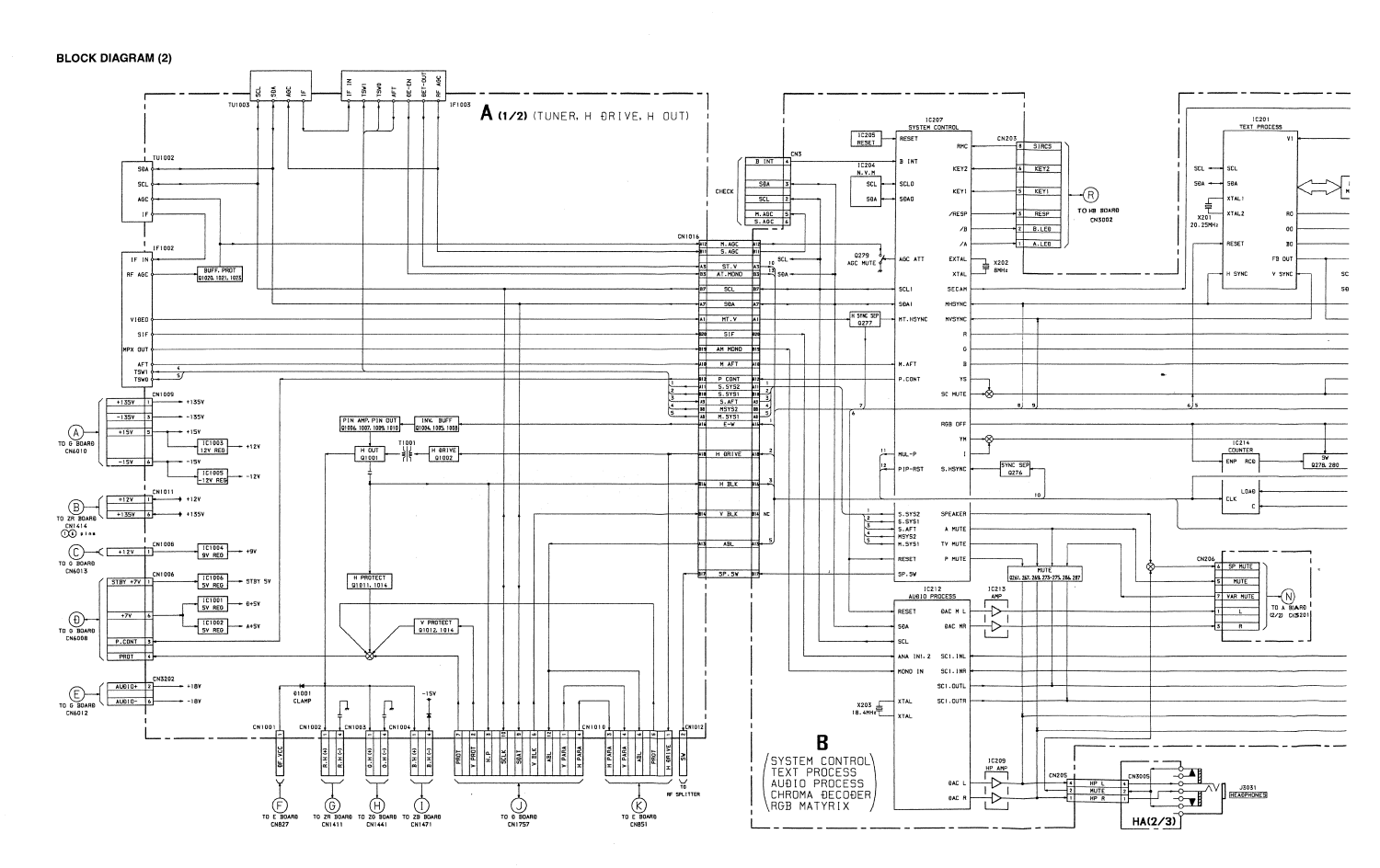
ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
B BOARD ADJUSTMENT				<cn201 pin="" ⑤=""></cn201>
SUB COLOR (SCOL) ADJUSTMENT				TYV G F R F Bk
<ol> <li>Input the PAL Color Bar signal and adjustment the picture control.</li> <li>Set to service mode.</li> <li>Connect an oscilloscope between ⑤ pin of CN201 and ground.</li> <li>Adjust SCOL so that Vcy = VMg = VBi in the waveform levels.</li> <li>Write the data to memory.</li> </ol>	PAL Color Bar pattern Oscilloscope	CN201 <b>⑤</b> pin (B(2/3) Board)	PICTURE 80% RGB SCOL : Vcy =VMg=VBi	V <sub>w</sub> V <sub>cy</sub> V <sub>Mg</sub> V <sub>B</sub> 63.5 μsec <cn201 pin="" ⑤=""></cn201>
SUB HUE (MHUE,SHUE) ADJUSTMENT				Cy Mg Bi
<ol> <li>Input the NTSC Color Bar signal.</li> <li>Set to service mode.</li> <li>Connect an oscilloscope between ⑤ pin of CN201 and ground.</li> <li>Adjust MHUE so that Vcy = VMg in the waveform levels.</li> <li>Write the data to memory.</li> </ol>	NTSC Color Bar pattern Oscilloscope	CN201 ⑤ pin (B(2/3) Board)	MCD MHUE : Vcy =VMg	Vw Vcy VMg VBi 63.5 μsec (PIP MODE) < CN201 ⑤ pin >
<ol> <li>(PIP MODE)</li> <li>Input the NTSC Color Bar signal.</li> <li>Select PIP on screen mode and put the set into service mode.</li> <li>Connect an oscilloscope between (5) pin of CN201 and ground.</li> <li>Adjust SHUE so that Vcy = VMg in the waveform levels.</li> <li>Write the data to memory.</li> </ol>	NTSC Color Bar pattern Oscilloscope	CN201 ⑤ pin (B(2/3) Board)	SCD SHUE : Vcy =VMg	W Cy Mg Bi W Cy Mg Bi Yw G R Bk Yw G R Bk  I I I I I I I I I I I I I I I I I I I
(PIP MODE)  1. Input the PAL Color Bar signal.  2. Select PIP on screen mode and put the set into service mode.  3. Connect an oscilloscope Q14 emitter on the B(1/3) board and ground.  4. Adjust SCON so that V MAIN-Y = V PIP-Y in the waveform levels.  5. Write the data to memory.	PAL Color Bar pattern Oscilloscope	Q14 emitter (B(1/3) Board)	PIP SCON: V MAIN-Y =V PIP-Y	MAIN SCREEN  MAIN PIP SCREEN  31.75 μsec  (PIP MODE)  < B(1/3) board - Q14 emitter >  White γ V MAIN-Y V PIP-Y  Black PIP SCREEN  PIP SCREEN

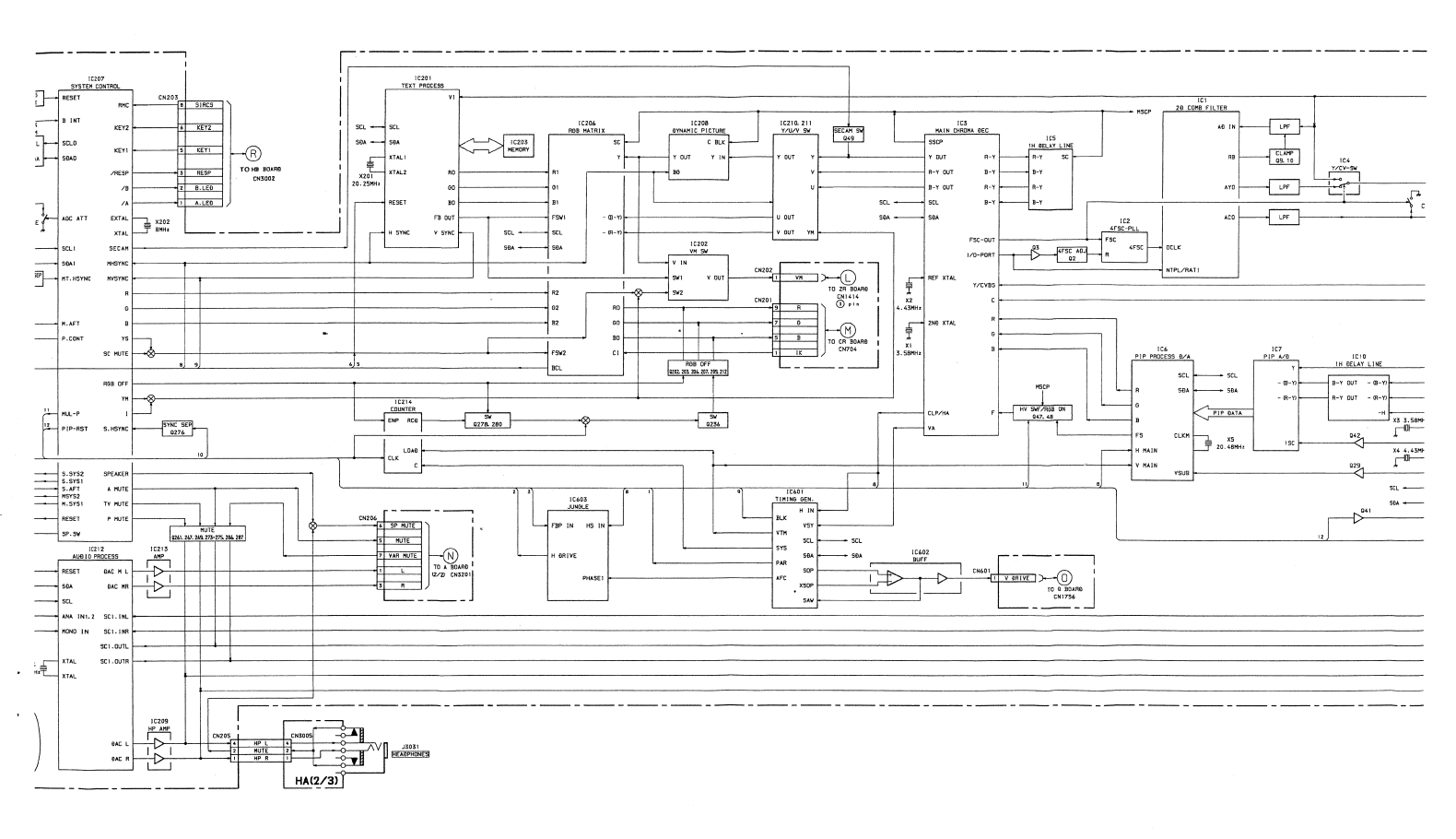
ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
SUB WHITE BALANCE ADJUSTMENT (PIP MODE)  1. Input Gray Scale signal 20 IRE.				< Q15 emitter, Q16 emitter >
<ol> <li>Select PIP in screen mode and put the set into service mode.</li> <li>Connect an oscilloscope Q15 emitter on the B(1/3) board and ground.</li> <li>Adjust RV1 so that V main = Vpip in the waveform levels.</li> <li>Connect an oscilloscope Q16 emitter on the B(1/3) board and ground.</li> <li>Adjust RV2 so that V main = Vpip in the waveform levels.</li> </ol>	Oscilloscope	[ B(1/3) Board ] Q15 emitter (R-Y) Q16 emitter (B-Y) Q35 emitter (PIP-FS)	[ B(1/3) Board ] RV1 (R-Y) RV2 (B-Y)	- V 50(R-V)  - V 50(R-V)  - U 50(B-V)  - U 50(B-V)  - V pip
P IN P POSITION ADJUSTMENT  1. Upon receiving the Monoscope signal. 2. Set service mode and then press the PIP command twice. The P in P positon will then move periodically to four points. Adjust "RDV" and "RDH" on the new screen so that the four points are distributed equally at; up, down, left and right. 3. Write the data to memory.	Monoscope pattern		< PIP MENU > RDV RDH	
1. Receive the RF signal with TEXT. 2. Set to service mode. 3. Set the TEXT in MIX mode and adjust the screen positon with "TXH" and "TXV". 4. Write the data to memory.			< TXT MENU > TXH (H position) TXV (V position)	
1. Receive the PAL Color Bar signal. 2. Set to service mode. 3. Adjust "OSH" so that the center line of the signal and the center of the crosshairs of the OSD display match are aligned with each other. 4. Write the data to memory.	PAL Color Bar pattern		< CPU MENU > OSH	

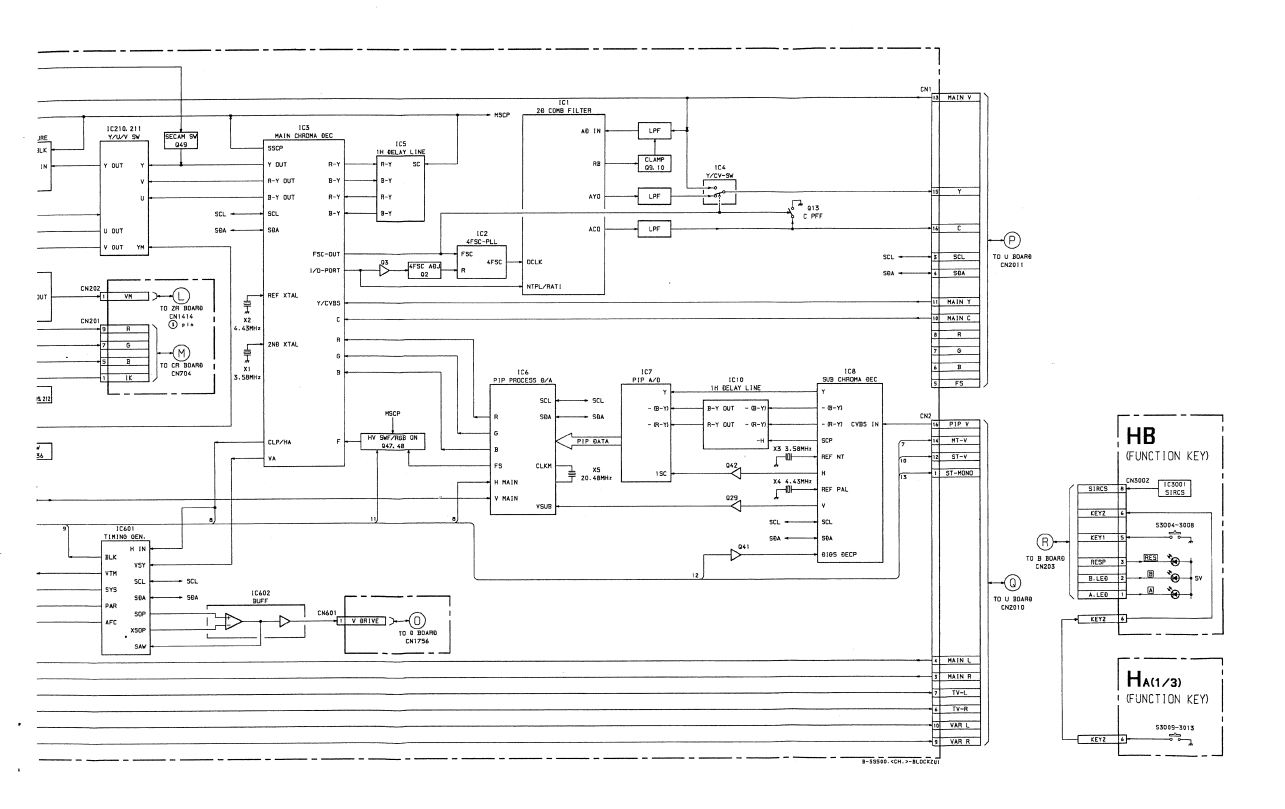
# SECTION 6 DIAGRAMS

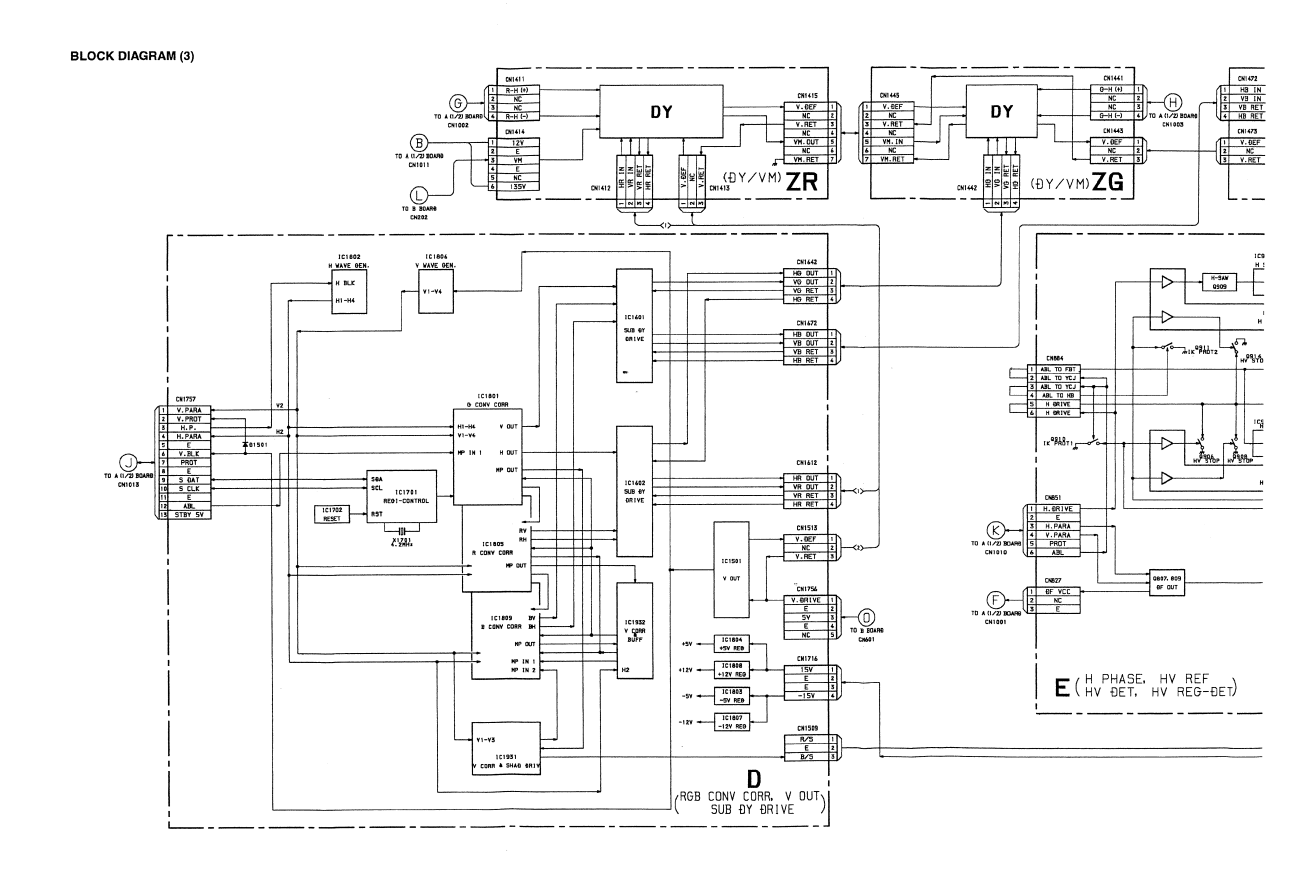
6-1. BLOCK DIAGRAM (1)

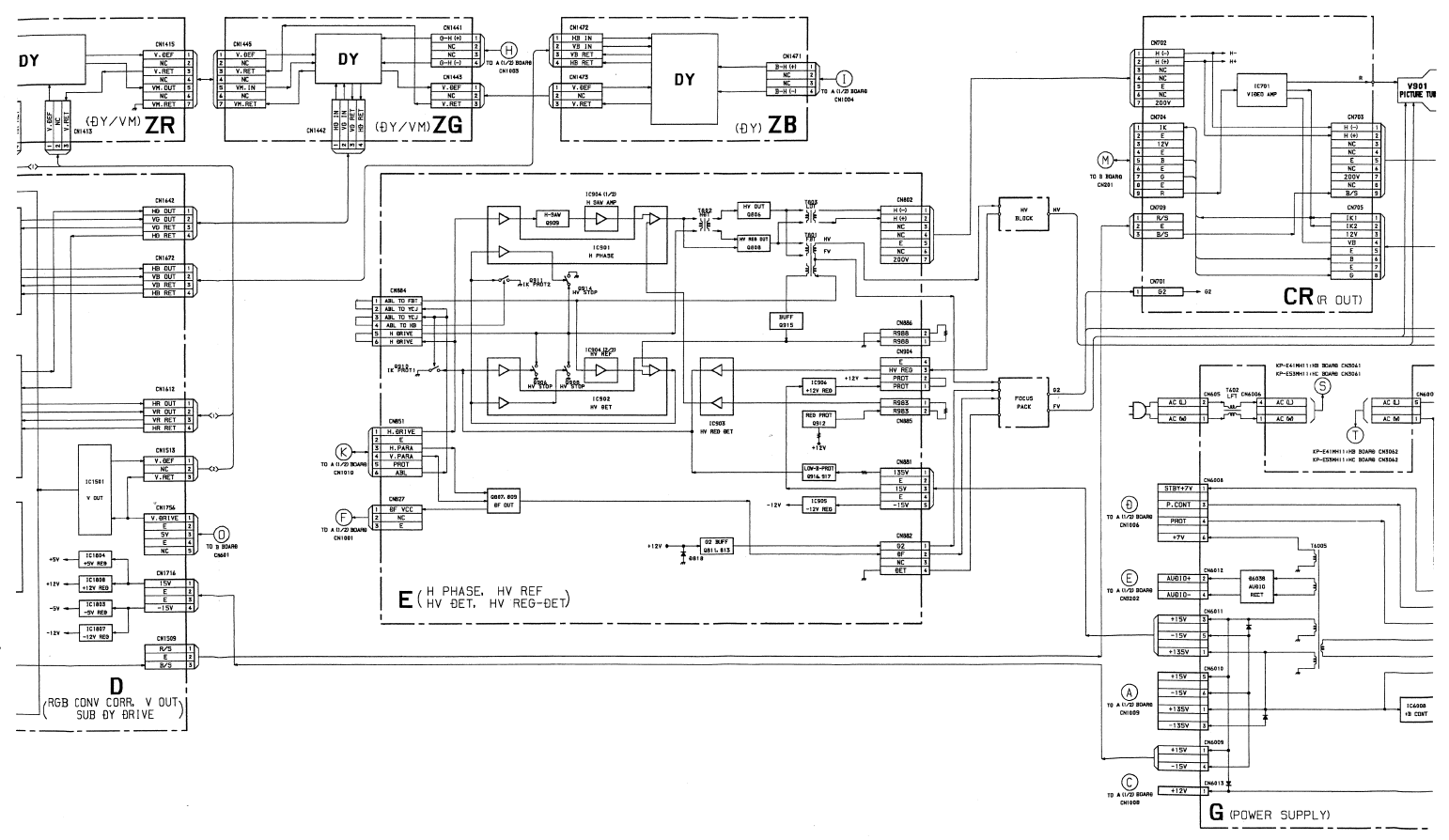




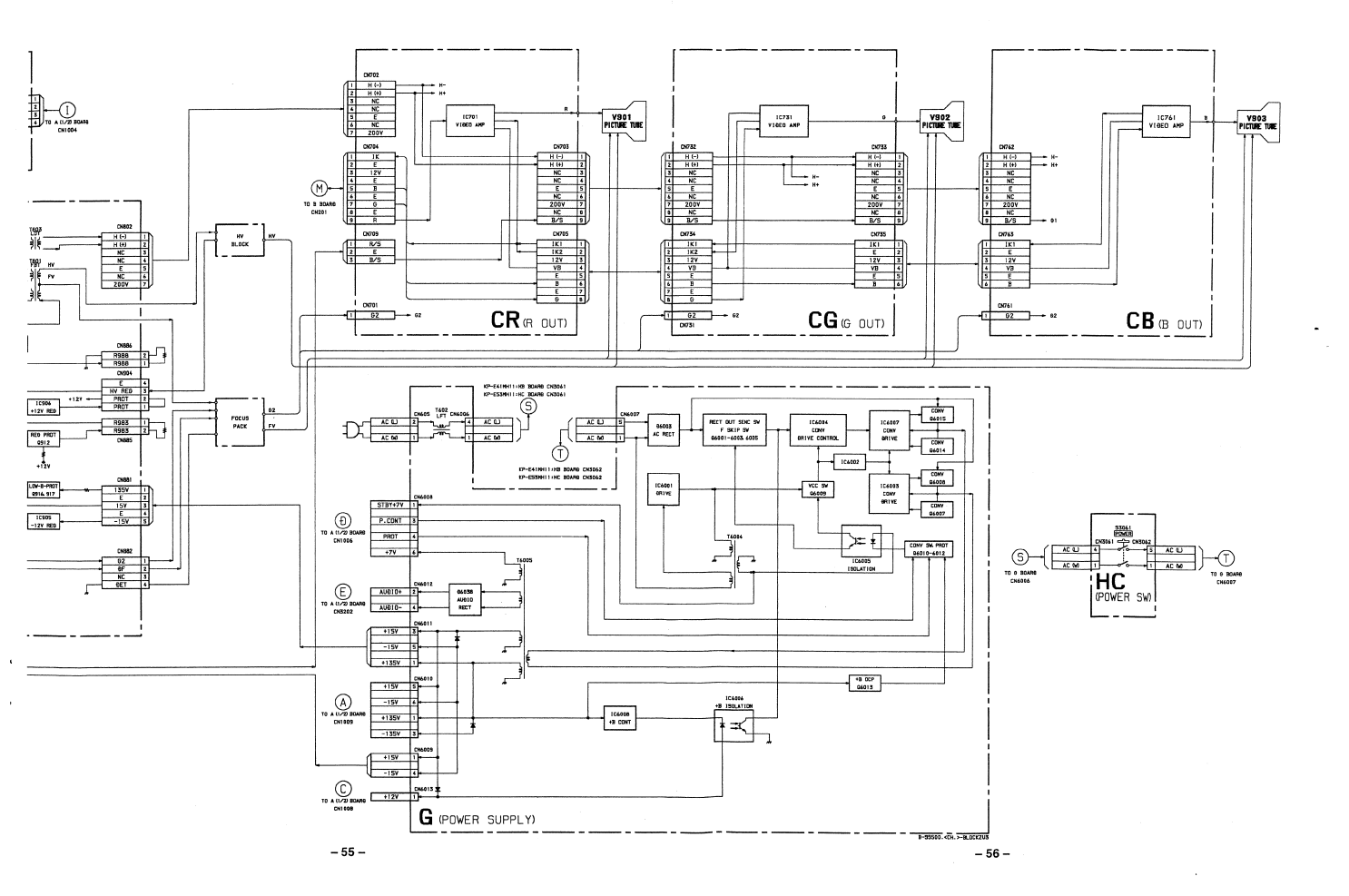


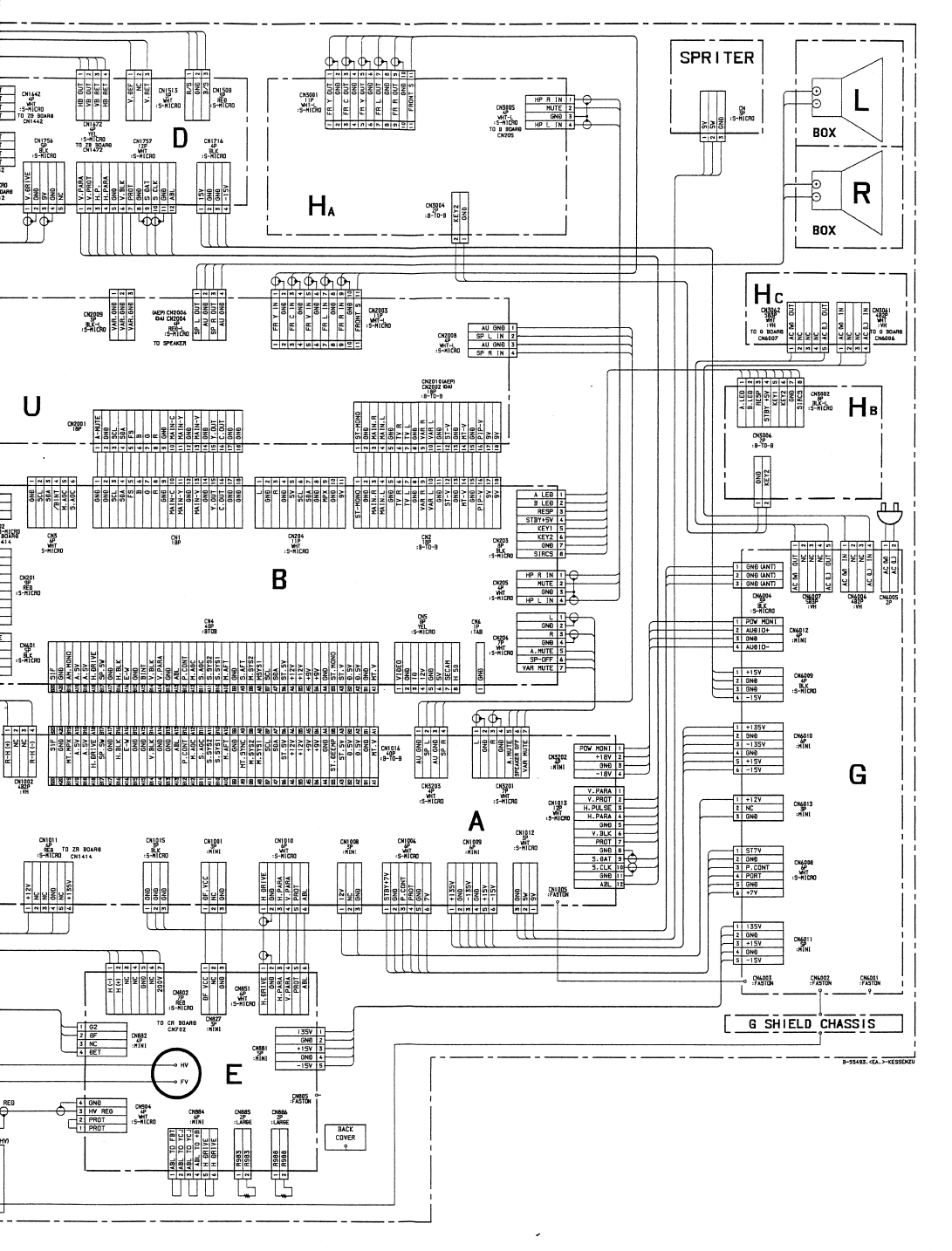


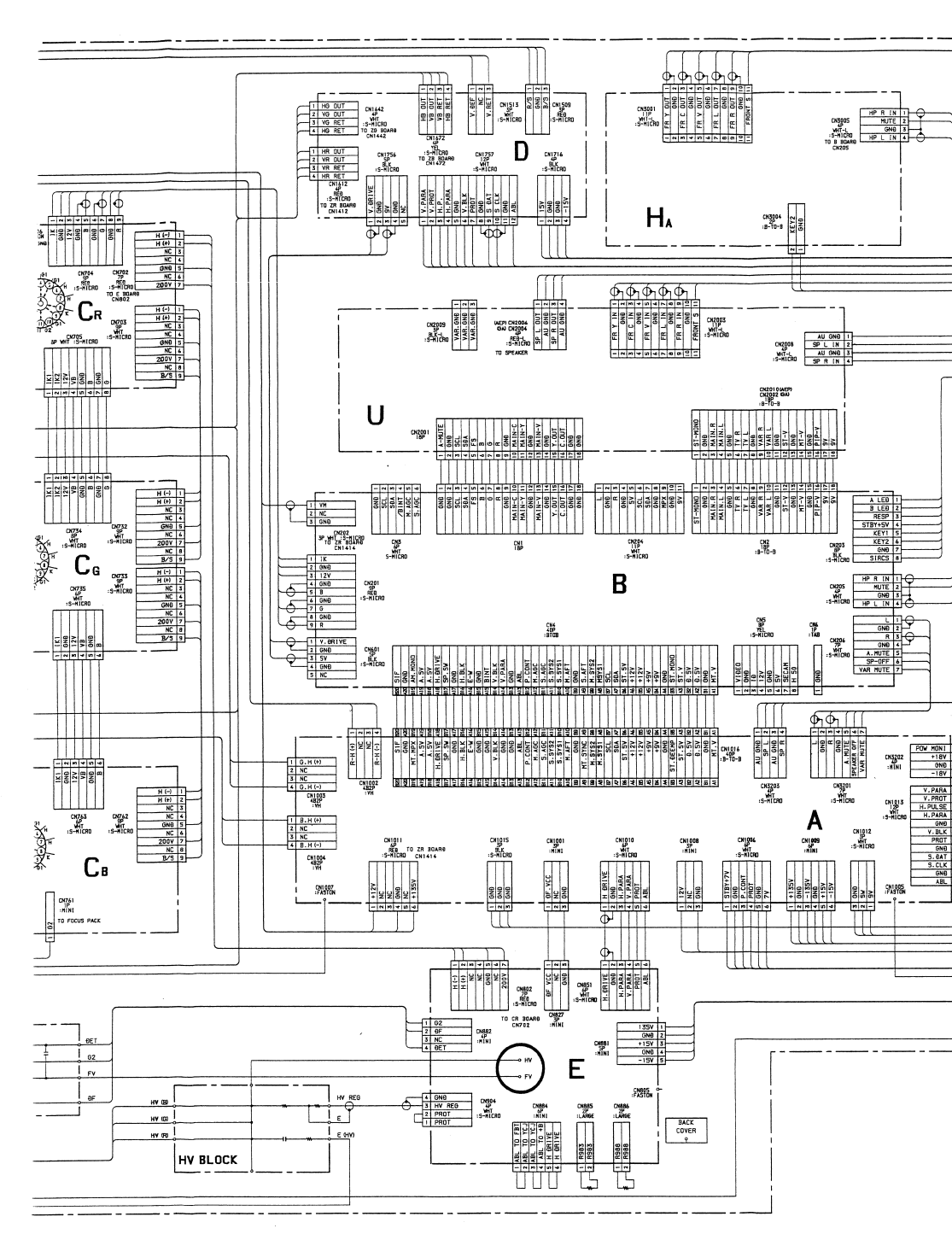


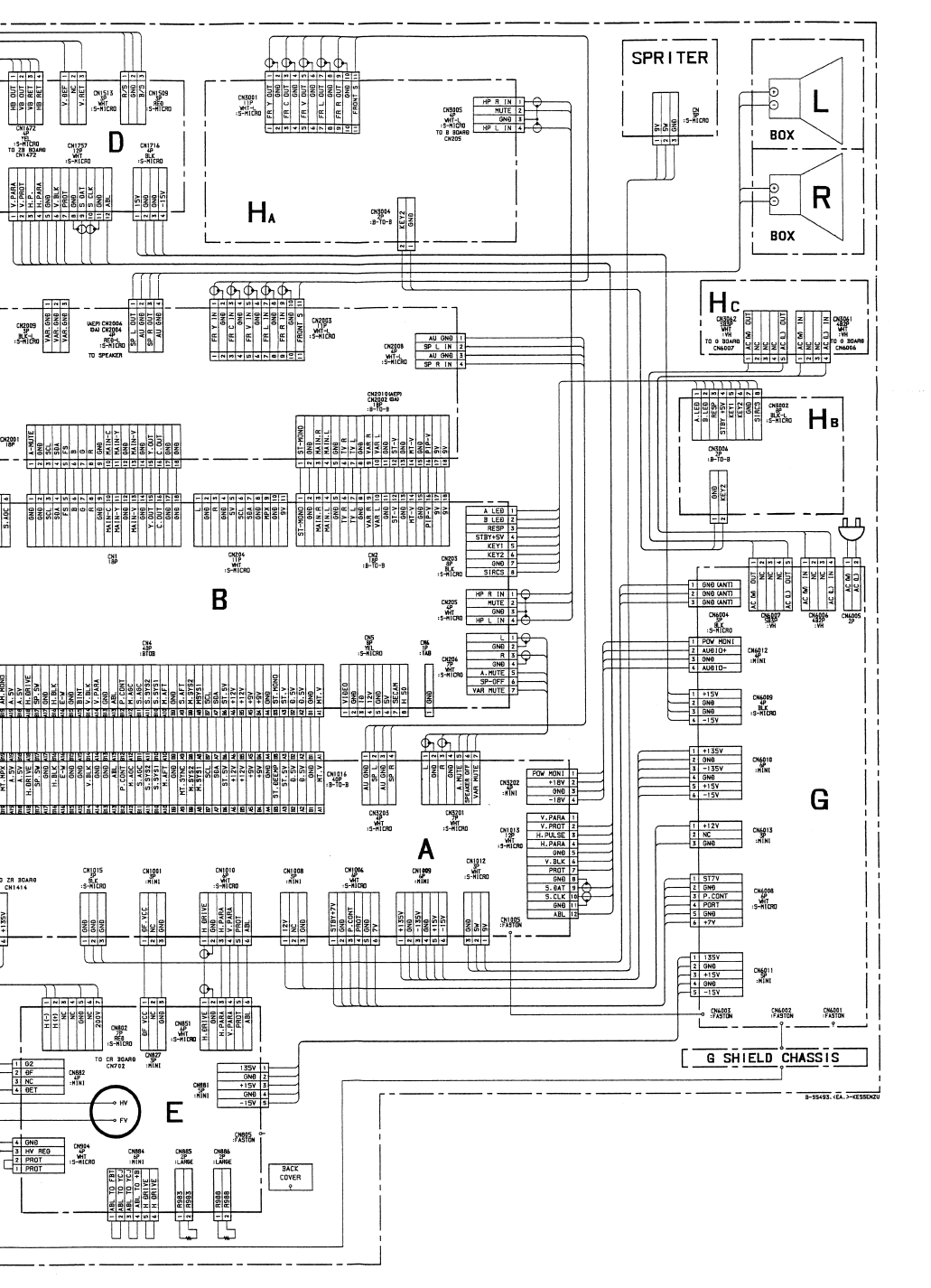


- 55 -









6-3. CIRCU HA ZG CG

> 6-4. PRIN DIAG

 All resistors a  $k\Omega=1000\Omega$ , k

Indication of

as follows. Pitch : 5m

Rating ele : non

t: <del>[ww]</del>

 ∆ : internal : pane

 All variable an noted.

earth-ct <del>رزر</del> •

 The compone carefully facto

X-ray radiatio

Should replace When replacing

indicated. If i

(Refer to R80

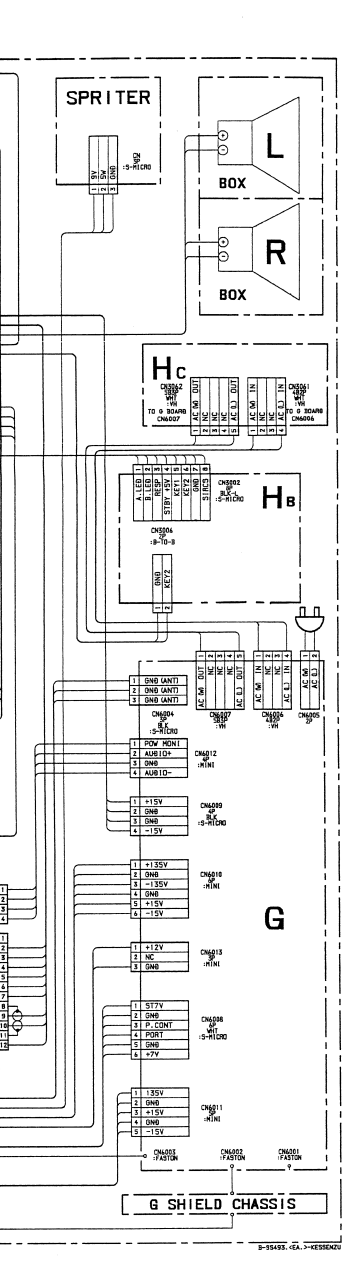
When replacing

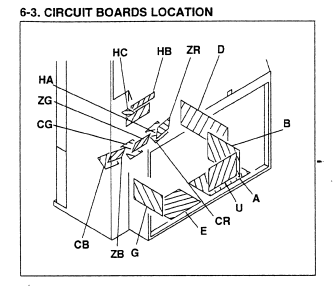
HVBlock C818, D804

Q915, R809 R883, R954 R995, R996

....E E HV Block, C918, C930 R808, R851 R945, R946 R967, R971

R985, R998 ...E BOAI





#### 6-4. PRINTED WIRING BOARDS AND SCHEMATIC **DIAGRAMS**

### Note:

- Capacitors without voltage indication are all 50.
- · All resistors are in ohms.
- $k\Omega=1000\Omega$ ,  $M\Omega=1000k\Omega$
- Indication of resistance, which dose not have one for rating electrical power, is as follows.

Pitch : 5mm Rating electrical power: 1/4 W (CHIP: 1/10W)

- monflammable resistor.
- fusible resistor.
- ∆ : internal component.
- \_\_\_\_\_: panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- + : earth-chassis.
- ullet The components identified by lacktriangle in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.

Should replacement be required, replace only with the value originally used.

- ullet When replacing components identified by  ${oldsymbol \square}$  , make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by 🖪 and repeat the adjustment until the specified value is achieved. (Refer to R808,R809,R983 and R988 adjustment on Page 40 - 42.)
- When replacing the part in below table, be sure to perform the related adjustment.

Part replaced ( ( )	Adjustment ( 🖼 )
HVBlock C818, D804, D806, D809, D909, D912, Q915, R809, R855, R856, R857, R858, R863, R954, R955, R984, R988, R991, R995, R996,T801(FBT), T803 E BOARD	HV HOLD-DOWN (R809, R988)
HV Block, C918, C930, C934, C980, D920, Q909, R808, R851, R936, R939, R942, R944, R945, R946, R947, R950, R960, R965, R967, R971, R975, R976, R982, R983, R985, R998	HV Regulator (R808, R983)

#### Terminal name of semiconductors in silk screen printed circuit (\*)

	Device	Printed symbol		Circuit					
	-	-	Collector						
①	Transistor	ı	Base Emitter						
	Tanasiatas		Collector						
2	Transistor		Base Emitter						
3	Diode		Cathode -	o A					
•	Diode		Anode						
<b>④</b>	Diode	T	Cathode	٥					
	0.000	<u> </u>	Anode (NC)	<b>*</b>					
	<b>n</b> :	l	Cathode	ہ لے					
(5)	Diode		Anode (NC)						
(		-	Common						
•	Diode	1	Anode Cathode	9					
(			Common	Ĺ <mark>≯+≯</mark> Ĵ					
0	Diode		Anode Cathode	•					
(			Common						
8	Diode	1	Anode Anode	, ,					
0			Common	<b>₹</b>					
9	Diode		Anode Anode						
			Common						
100	Diode	I	Cathode Cathode						
11)			Common	ليسيع					
ש	Diode		Cathode Cathode						
	Transistor	1	Drain						
12	(FET)	I	Gate	50 50					
(13)	Transistor	L	Drain Source	so so					
(1)	(FET)		Gate						
10	Transistor	1	Source Drain						
Ľ	(FET)	1	□ Gate	so so					
-	Discrete semiconductot								
	componductors that are not actually used are included.)								

(Chip semiconductors that are not actually used are included.)

- As to the voltage volue shown by the semiconductors on the Shematic Diagram, see the another list
- · Readings are taken with a color-bar signal input.
- Readings are taken with a  $10M\Omega$  digital multimeter.
- · Voltages are dc with respect to ground unless otherwise noted. · Voltage variations may be noted due to normal production tolerances.
- · All voltages are in V.
- \*: Measurement impossibillity.

   \( \frac{\fin}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\finc}\fic{\fir\f{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\
- (Actual measured value may be different).
- Circled numbers are waveform references.

### Reference information

RESISTOR : RN METAL FILM : RC SOLID : FPRD NONFLAMMABLE CARBON : FUSE NONFLAMMABLE FUSIBLE NONFLAMMABLE WIREWOUND : RW NONFLAMMABLE METAL OXIDE : RS NONFLAMMABLE CEMENT : RB ADJUSTMENT RESISTOR

: **※** : LF-8L MICRO INDUCTOR CAPACITOR : TA TANTALUM

: PS STYROL POLYPROPYLENE : PP

:PT MYLAR METALIZED POLYESTER : MPS MPP METALIZED POLYPROPYLENE

: ALB BIPOLAR

: ALT HIGH TEMPERATURE

: ALR HIGH RIPPLE

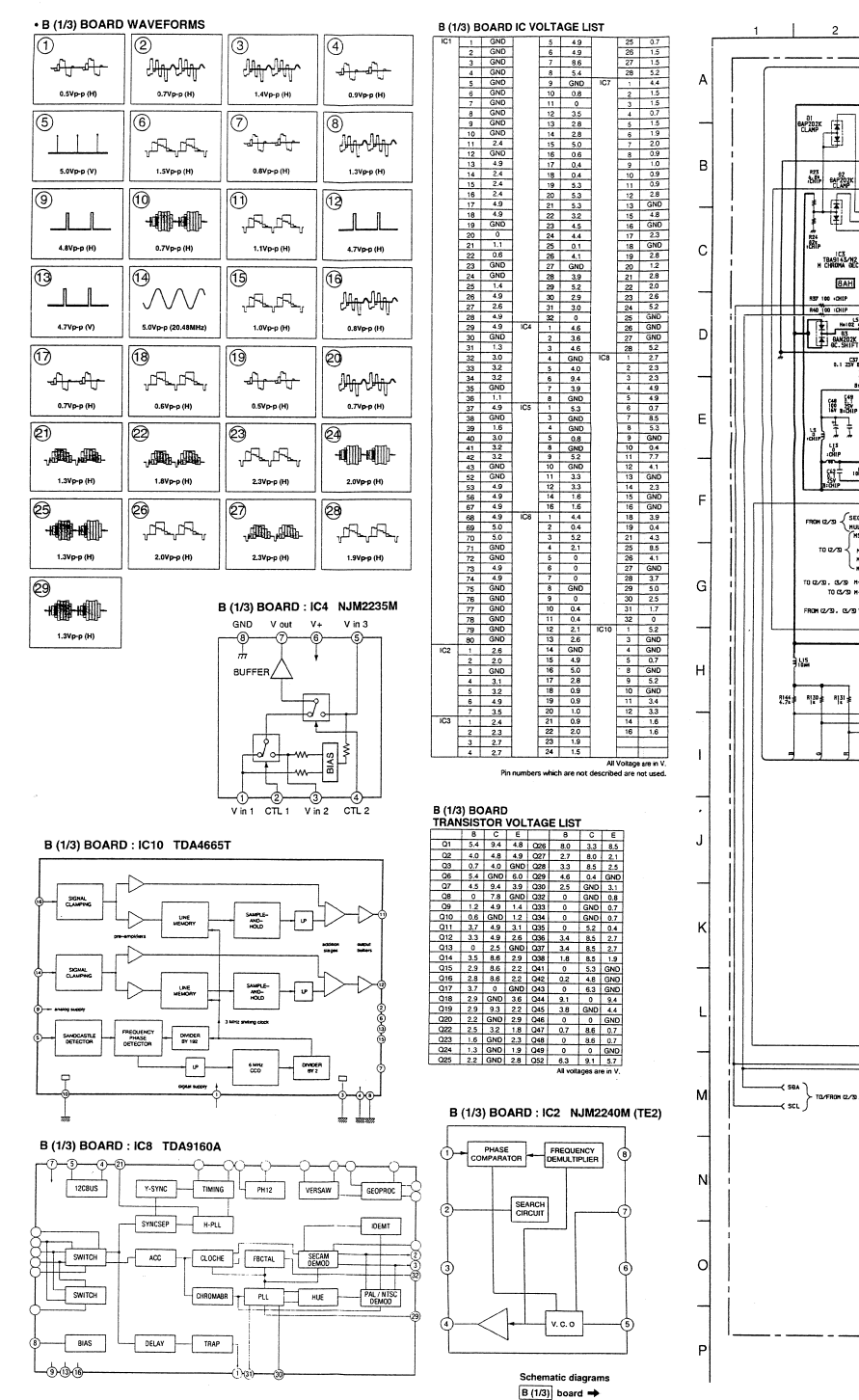
Note: The symbol display is on the component side.

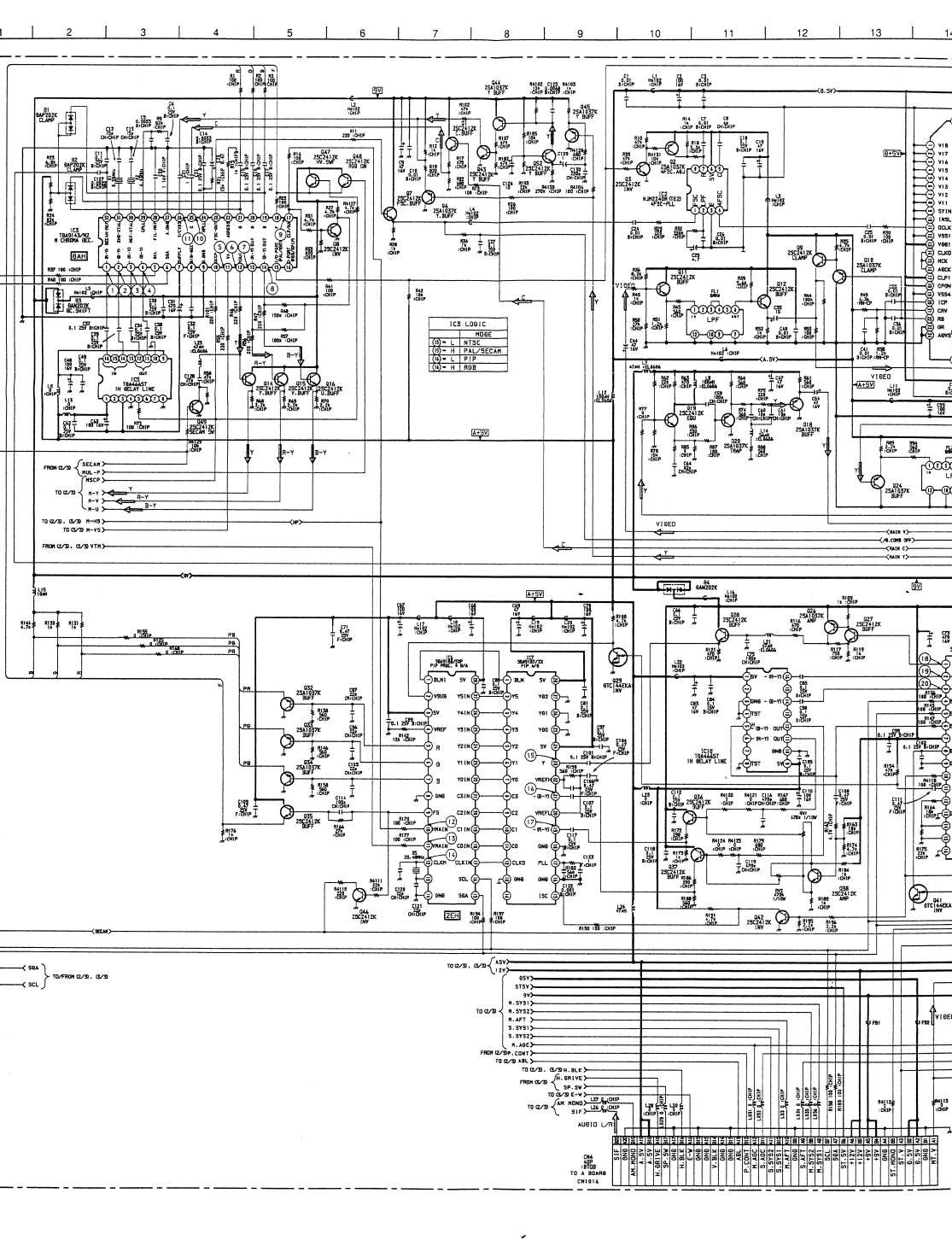
The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number

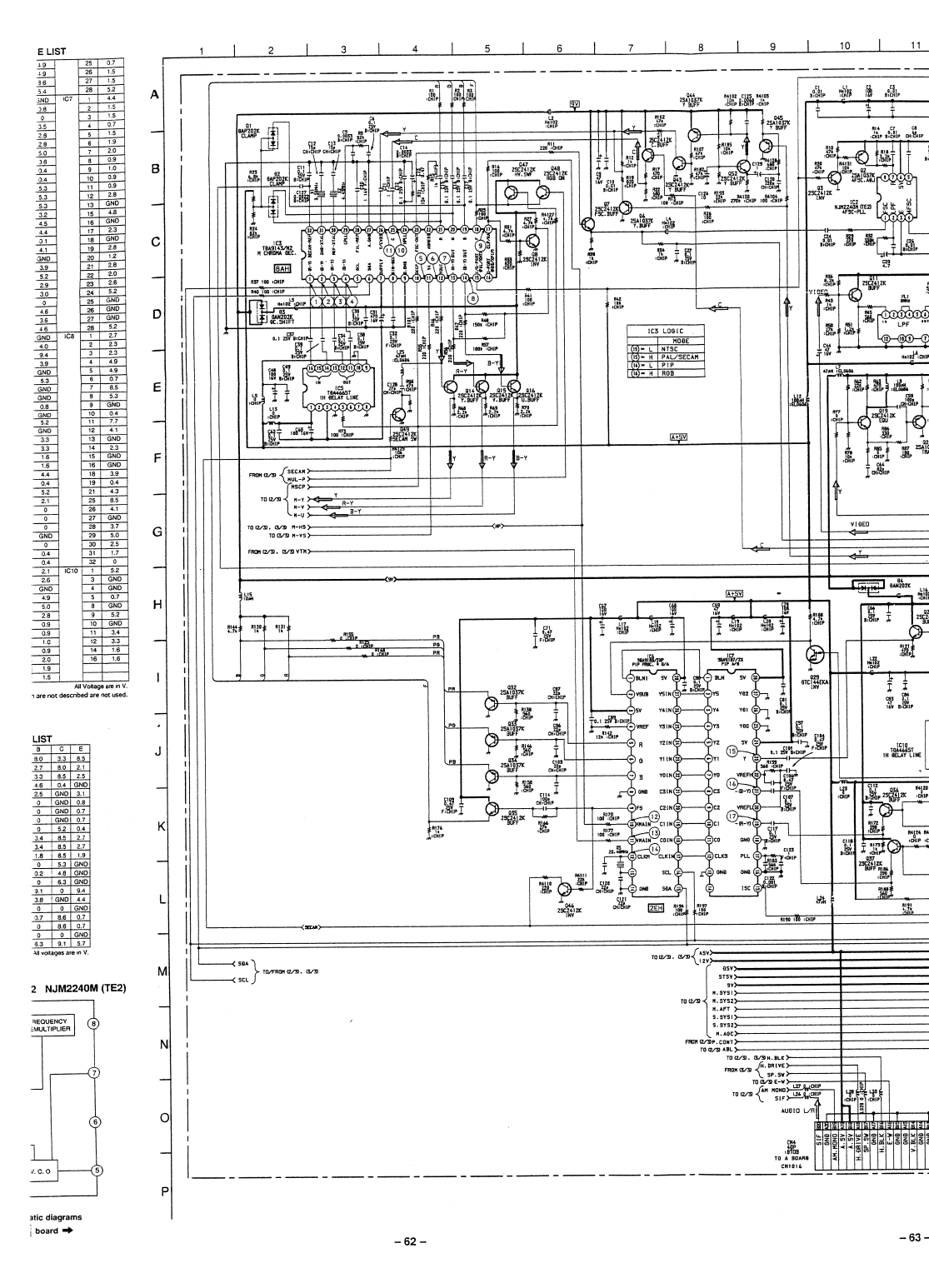
The symbol indicate fast operating fuse. Replace only with fuse of same rating as maked.

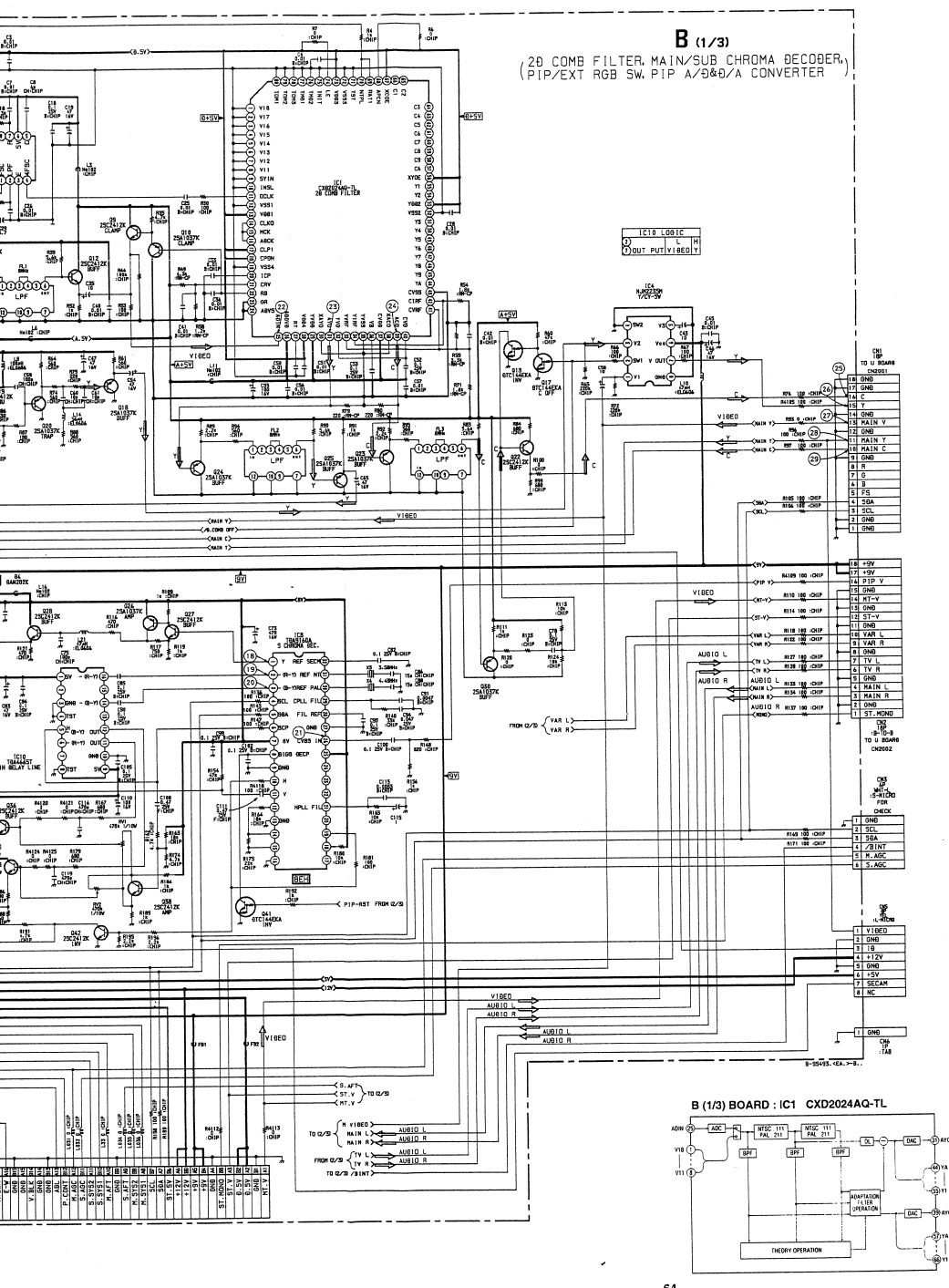
Note: Les composants identifiés per un tramé et une marque ⚠ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

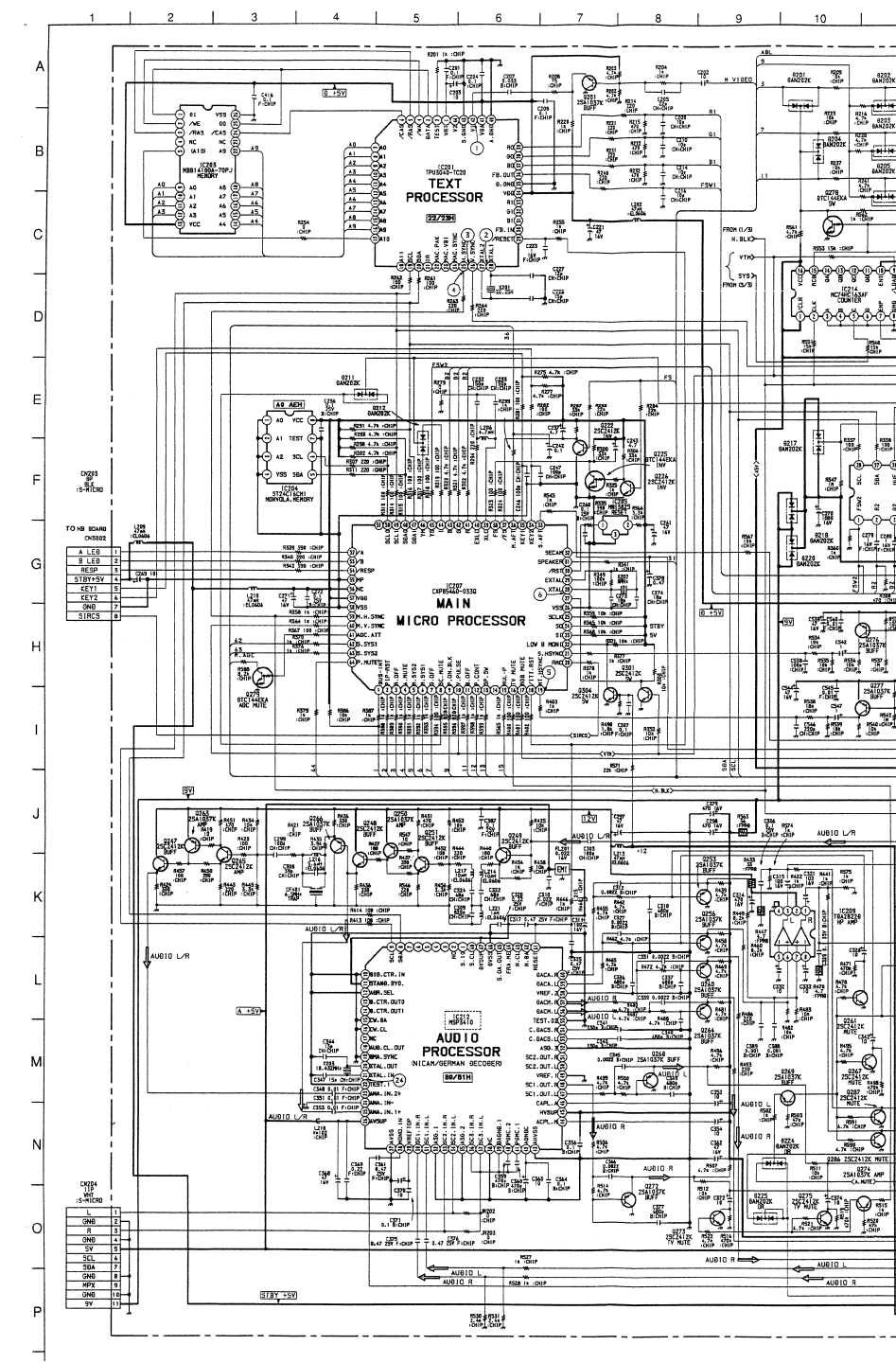
Le symbole indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme maque.

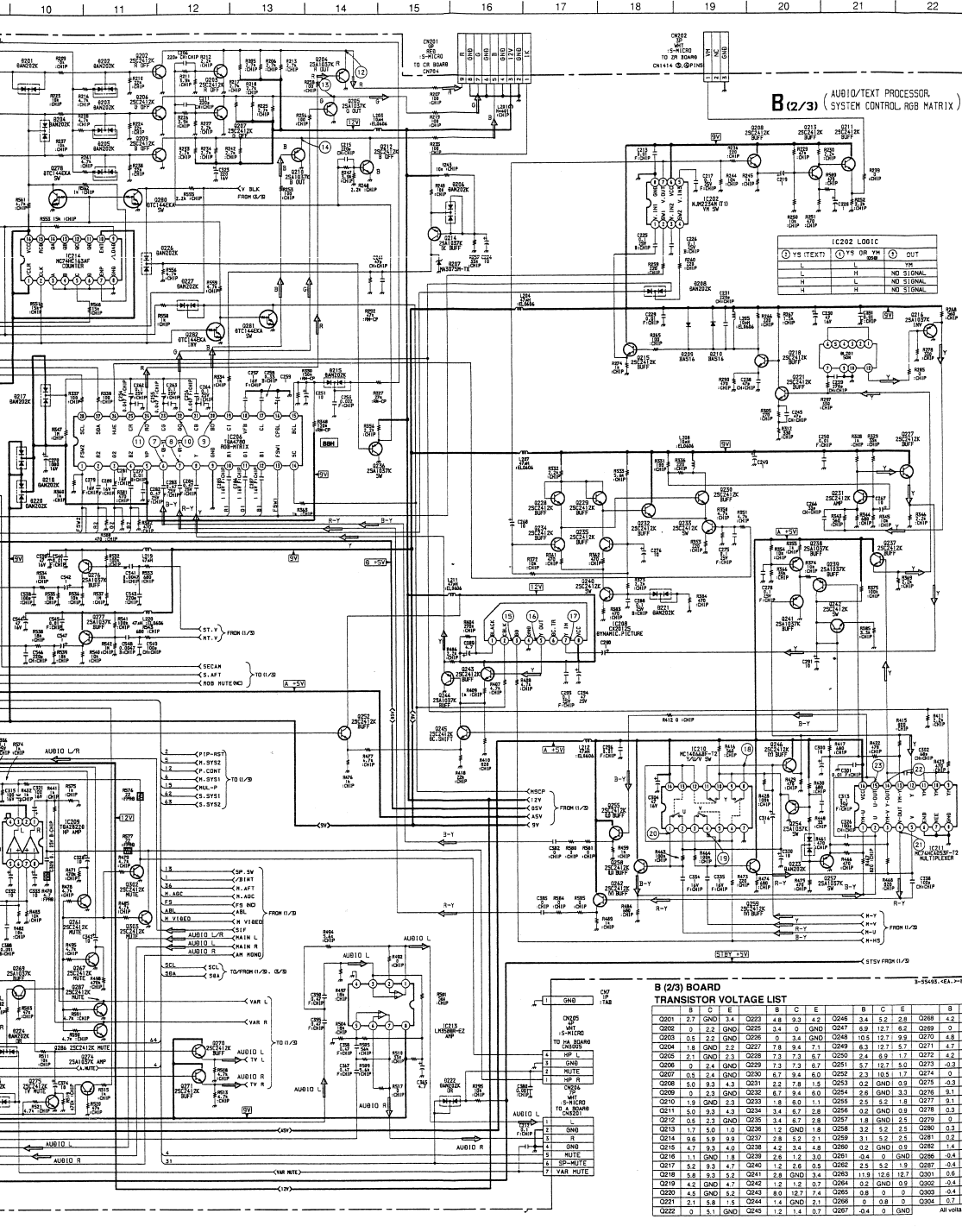


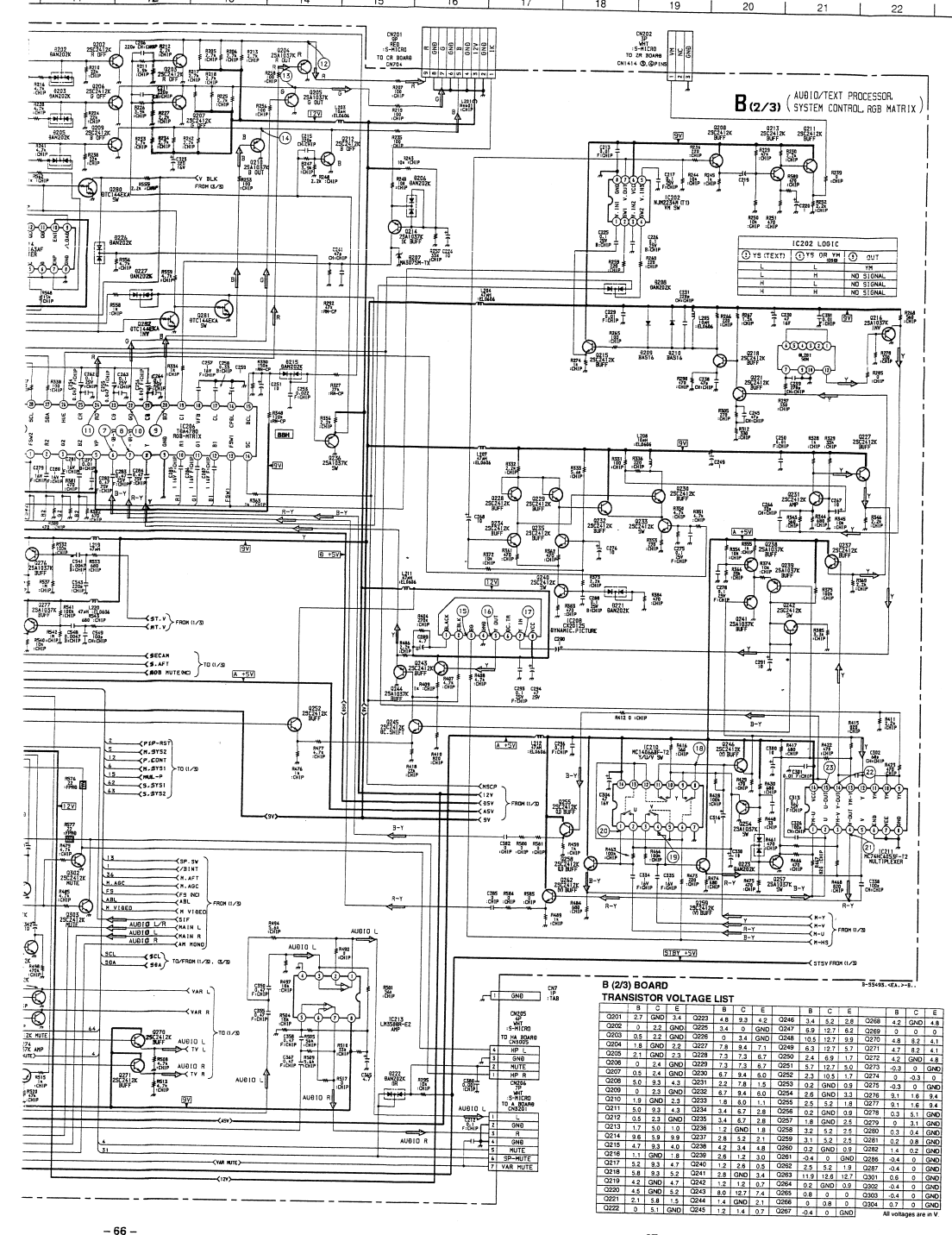








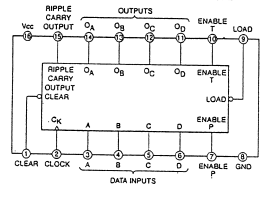




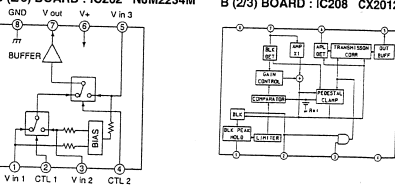
IC201	1	3.1		3	GND		43	3 0	T	11	5.
	2	0	IC20		0	_	44		-	12	
	3	0.2	7	2	5.4	7	45	<del></del>	7	15	_
	4	5.2	7	3	5.4	7	46		-	16	GN
	5	5.1		4	5.4		47			19	
	6	5.2		5	8.6	7	48			20	2.
	7	2.7		6	4.3	7	49		7	21	2.
	8	2.7		7	4.3	7	50			22	GN
	9	2.7		8	4.1	7	52		7	23	1.
	10	2.7	]	9	GND		53		7	24	1.
	11	2.7	]	10	5.4	7	54		7	25	0.
	12	2.6	J	11	5.4	7	55	GND	7	26	5.3
	13	2.6	_	12	5.4		56	5.2	7	27	GN
	14	2.7	1	13	0		57	5.2		28	4.
	15	2.7	4	14	0.8	_	58	0		29	2.9
	16	2.6	4	15	4.5	_	59	0.4		30	4.
	17	2.6	1	16	5.1	_	60	0.6	7	31	4.
	19	4.9	1	17	5.5	╛	61	0		32	GN
	20	4.9	4	18	2.2	_	62	0		33	4.1
	25	0.4	4	19	5.8	1	63	0	]	34	4.1
	26	0.6	1	20	1.9		64	0	]	35	GN
	27	2.8	4	21	3.2	IC208	1	9.3	]	36	4.1
	28	*	ł	22	2.1	4	2	0.6		37	4.1
- 1	29	5.2	ļ	23	3.2	4	3	0.3		38	GNI
}	34	5.2	1	24	1.8	4	4	GND		39	4.1
- 1	35	GND	1	25	3.0	4	5	8.0	]	40	4.1
j	36	0	l	26	3.5	4	6	9.5	1	41	4.1
ŀ	37	0	l	27	5.0	4	7	6.1	J	42	4.1
}	38	0		28	4.8		8	12.7	4	43	GNE
-	39	0	IC207	1	5.2	IC209	<u> </u>	6.5	4	44	7.2
}	40	GND		2	0	4	2	12.4	-	45	8.2
H	41	5.2		3	0	4	3	6.6	4	46	7.1
- 1	42	1.7		4	0	4	4	GND	4	47	4.2
IC202	43	GND		5	0	4	5	1.4	4	48	4.2
10202	1	5.7		6	0	-	6	0.9	4	49	GNE
-	3	0		7	0	4	7	0.9	4	52	GNE
}	4	5.8		8	0	IC210	8	1.4	4	53	4.1
H	5	5.7		9	0	10210	1	3.2	4	54	4.1
	6	5.7 9.3		10	0.6	ł	2	3.3	4	55	GND
F	7	5.0		12	5.1	1	4	3.3	-	56	0.2
ı	8	GND		13	0	1		0.4	1	57	
C203	1	0.2		15	0	1	6	0.4	1	58	GNE 0.2
Г	2	5.2		16	0	İ	7	GND	1	59	0.2
Γ	3	5.1		17	0	İ	8	3.4	1	60	5.2
Γ	5	0		18	5.2		9	3.3	1	61	GND
Γ	9	2.7		19	0.2		10	3.3	1	66 67	5.2
Γ	10	2.7		20	5.2		11	3.4	IC213	1	1.1
Γ	11	2.7	i	21	0.2		12	0.4		2	1.2
	12	2.7		22	0		13	0.4	1	3	1.2
	13	5.2		23	0		14	5.2	1	4	GND
	14	5.7		24	0	IC211	1	2.5	1	5	1.2
	15	2.6		25	5.2		2	2.5		6	1.1
	16	2.6		26	GND		3	2.5		7	1.2
	17	2.7	1	27	0		4	2.5		8	8.2
	18	2.7		28	2.7		5	2.5	IC214	1	0
	22	2.6		29	2.6		6	GND		2	1.4
	24	5.2	İ	30	5.2		7	GND		3	GND
Ĺ	25	0.2	Ì	31	0		8	GND		4	GND
	26	GND	ſ	32	0		9	0	ĺ	5	0
C204	1	GND	Ī	33	0		10	0		6	GND
	2	GND		34	5.2		11	0	l	7	5.2
	3	GND		35	5.2	1	12	2.8	- 1	8	GND
	4	GND		36	2.6		13	2.6	1	9	0.5
L	5	5.2		37	5.2		14	2.8	ı	10	5.2
	6	5.2		38	0		15	2.5	ŀ	15	0
	7	GND		39	3.8		16	5.2	ŀ	16	5.3
	8	5.2		40	2.8	IC212	8	5.0	1		
205	1	5.2	Γ	41	0	ľ	9	4.9	ŀ		
		5.2	-	42	0	<b>+</b>		GND			

All Voltage are in  $\overline{V}$ . Pin numbers which are not described are not used. \*: Can not measured.

### B (2/3) BOARD : IC214 MC74HC163AF

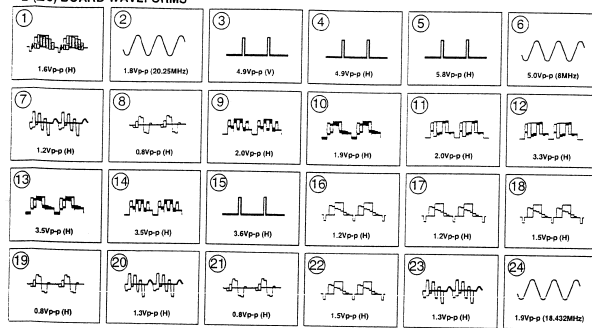


## B (2/3) BOARD : IC202 NJM2234M B (2/3) BOARD : IC208 CX20125

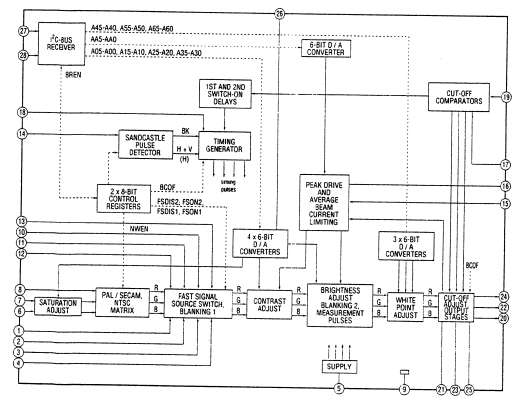


C E
IND 4.8
0 0 0
0 0
0 0 0
3.2 4.1
ND 4.8
0 GND
0 GND
0 GND
1.1 GND
1.4 GND
1.2 GND
0 GND
0 GND
0 GND
0 GND
0 GND
0 GND
0 GND
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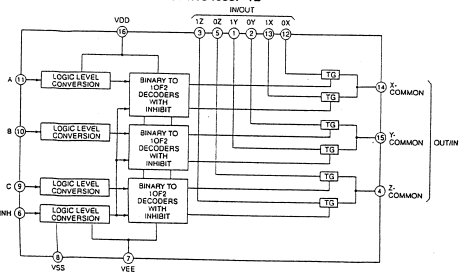
#### • B (2/3) BOARD WAVEFORMS



#### B (2/3) BOARD : IC206 TDA4780



### B (2/3) BOARD : IC211 MC74HC4053F-T2

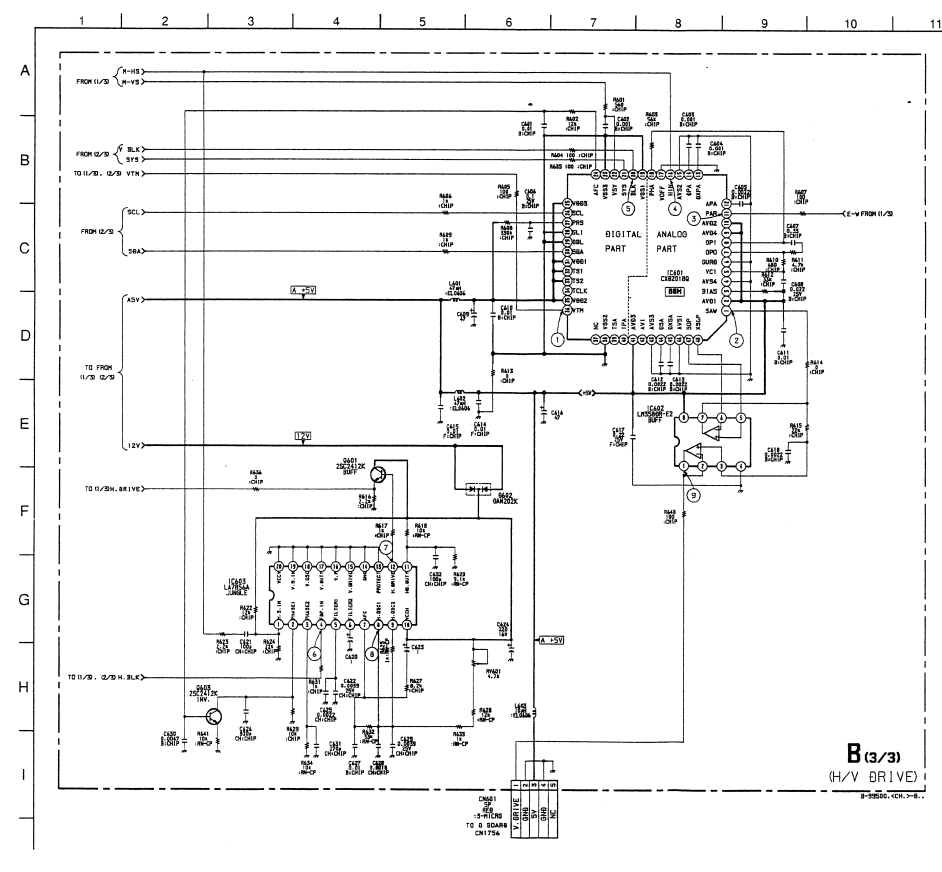


Schematic diagrams

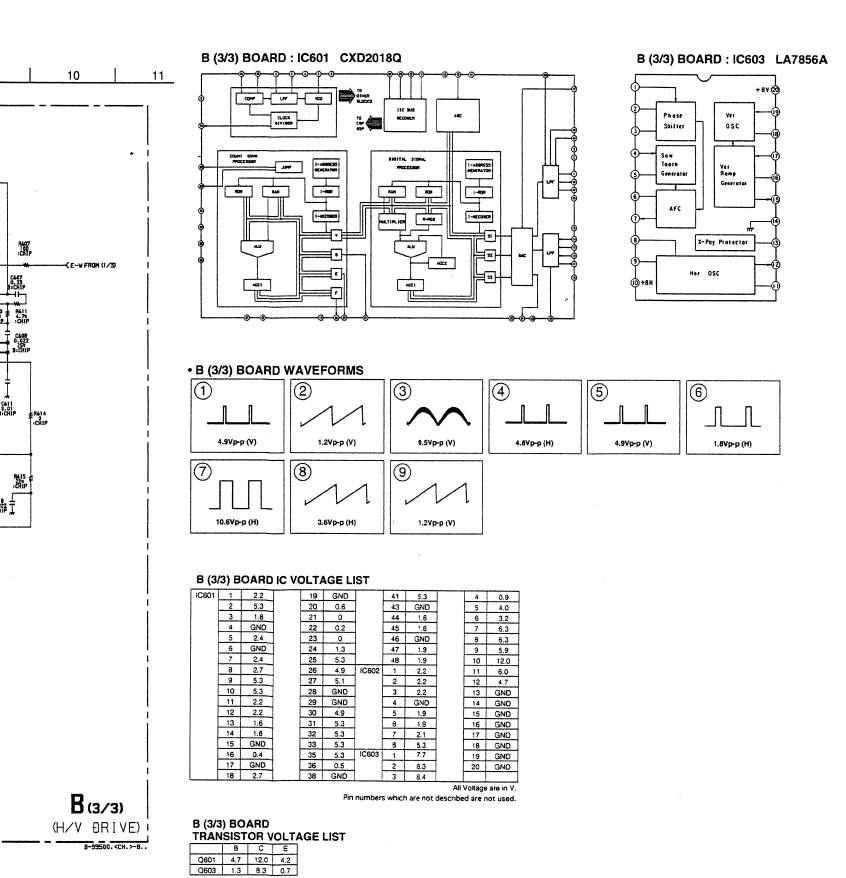
(B) (2/3) board

Schematic diagrams

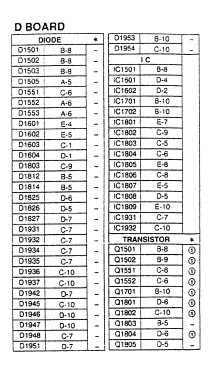
B (3/3) board →



D BO	D BOARD									
DI	ODE	*	D1953	8-10						
D1501	B-8	-	D1954	C-10						
D1502	8-8	-		1 C						
D1503	8-8	-	IC1501	8-8						
D1505	A-5	-	IC1601	D-4						
D1551	C-6	-	IC1602	D-2						
D1552	A-6	-	IC1701	8-10						
D1553	A-6	-	IC1702	B-10						
D1601	E-4	-	IC1801	E-7						
D1602	E-5	-	IC1802	C-9						
D1603	C-1	-	IC1803	C-5						
D1604	D-1	-	IC1804	C-6						
D1803	C-9	-	IC1805	E-8						
D1812	B-5	-	IC1806	C-8						
D1814	B-5	-	IC1807	E-5						
D1825	D-6	-	IC1808	D-5						
D1826	D-5	-	IC1809	E-10						
D1827	D-7	-	IC1931	C-7						
D1931	C-7	-	IC1932	C-10						
D1932	C-7	-	TRAN	ISISTOR						
D1934	C-7	-	Q1501	8-8						
D1935	C-7	_	Q1502	B-9						
D1936	C-10	_	Q1551	C-6						
D1937	C-10	-	Q1552	C-6						
D1942	D-7	-	Q1701	B-10						
D1945	C-10	-	Q1801	D-6						
D1946	D-10	-	Q1802	C-10						
D1947	D-10	1 -	Q1803	B-5						
D1948	C-7	1 -	Q1804	D-6						
D1951	D-7	L <u>-</u>	Q1805	D-5						



B BOA	ARD						
	IODE	*	Q11	F-3	2	Q232	D-6
D1	F-4	100	Q12	F-10	0	Q233	D-8
D2	F-4	0	Q13	G-4	0	Q234	D-6
D3	E-9	0	Q14	E-4	@	Q235	D-6
D4	G-10	0	Q15	E-4	3	Q236	F-8
D201	G-8	4 - 1	Q16	E-3	- 1	Q237	E-6
		0			@		<del></del>
D202	G-8	0	Q17	G-4	@	Q238	E-8
D203	G-8	0	Q18	G-10	0	Q239	E-8
D204	G-8	0	Q19	F-10	0	Q240	D-6
D205	G-8	0	Q20	G-10	0	Q241	E-6
D206	F-6	0	022	G-10	0	Q242	D-8
D207	F-6	ŏ	Q23	G-4	@	Q243	D-9
D208	G-6	0	Q24	G-4	@	Q244	E-8
D209	E-6	0	Q24 Q25	G-4	@	Q244 Q245	D-8
		4 : 1	Q25 Q26				
D210	E-6	0		G-10	0	Q246	E-5
D211	B-5	0	Q27	G-11	0	Q247	A-10
D212	B-9	0	Q28	G-11	0	Q248	A-11
D215	G-5	0	Q29	F-11	0	Q249	B-11
D217	F-7	<b>o</b>	Q30	G-10	0	Q250	A-12
D218	E-6	ŏ	Q32	F-11	0	Q251	A-12
D220	E-6	4 - I	Q33	E-11		Q252	D-8
D220		0	Q34		0		B-11
	D-6	0		E-11	0	Q253	
D222	A-10	0	Q35	E-3	@	Q254	D-9
D223	D-8	0	Q36	F-2	@	Q255	E-5
D224	C-1	0	Q37	F-2	@	Q256	B-11
D225	C-2	0	Q38	F-2	2	Q257	D-8
D226	D-4	0	Q41	G-11	0	Q258	D-4
D227	E-4	0	Q41	G-12	4 - 1	Q258 Q259	E-5
		1 - 1			0		
D602	D-10	0	Q43	G-8	-0	Q260	C-3
D603	D-11	0	Q44	G-8	0	Q261	C-11
	IC	ĒΙ	Q45	G-8	0	Q262	E-5
IC1	G-4	( )	Q46	E-2	@	Q263	A-11
IC2	G-9	1 1	Q47	E-9	ŏ	Q264	C-2
IC3	F-4,F-9	1 1	Q48	E-9	0	Q265	A-11
IC4	G-11	1 /	Q49	E-9	0	Q266	A-11
IC5	E-4	1 )	Q52	G-8	- 7	Q267	B-11
IC5	F-2	4 1	Q52 Q201	G-8 B-8	0		B-11 B-11
		4 1	<del></del>		0	Q268	
IC7	F-2	1 )	Q202	G-8	0	Q269	C-12
IC8	G-2,G-11	1 )	Q203	G-6	@	Q270	B-2
IC10	F-3	( )	Q204	G-6	@	Q271	B-2
IC201	8-6	( )	Q205	G-6	<u>@</u>	Q272	8-11
IC202	G-6	[ [	Q206	G-8	0	Q273	B-12
IC203	A-6	1 1	Q207	G-6	@	Q274	B-12
IC203	A-8	( )	Q208	G-7	4 - )	Q274 Q275	B-12
		4 1	<del></del>		0		
IC205	C-9	1 1	Q209	G-8	0	Q276	C-8
IC206	F-6,F-8	( )	Q210	G-8	0	Q277	C-9
IC207	B-5	( )	Q211	G-7	0	Q278	D-9
IC208	D-5,D-9	( )	Q212	G-6	@	Q279	8-9
IC209	B-3	( )	Q213	G-7	0	Q280	D-4
IC210	D-5	i t	Q214	F-6	3	Q281	E-4
IC210	E-5	i i	Q214 Q215	D-7		Q281	D-4
		( )			0		
IC212	B-2	( )	Q216	D-8	0	Q286	C-2
IC213	B-10	1 )	Q217	D-6	@	Q287	C-2
IC214	D-4	1 )	Q218	E-7	0	Q301	B-9
IC601	D-2	( )	Q219	0-7	0	Q302	A-11
IC602	E-2	1 1	Q220	D-6	@	Q303	A-11
IC603	E-3,E-10	1 1	Q221	E-6	0	Q304	C-10
	ISISTOR	*	Q222	B-8	0	Q601	E-11
Q1	F-9		Q223	D-6		Q602	D-11
		0			@		
Q2	G-9	0	Q225	D-9	0	I	RIABLE
Q3	G-9	0	Q226	8-5	@		SISTOR
Q6	F-8	0	Q227	D-8	0	RV1	F-2,F-12
Q7	F-9	ŏ	Q228	D-6	0	RV2	F-2,F-12
Q8	F-10	0	Q229	D-6	@	RV601	D-3,D-10
	F-10		Q230	D-8	0	<del></del>	
Q9		101	i was .		ı .	1	



Α

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С

D

Ε

Α

В

С

D

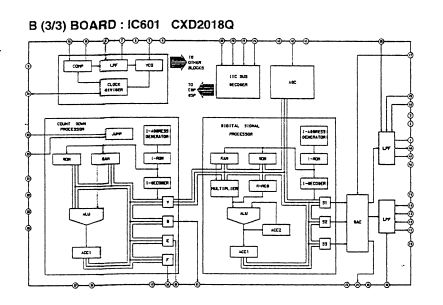
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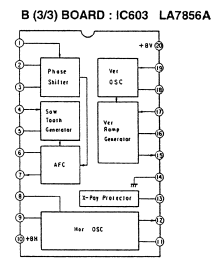
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G

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CJE





#### • B (3/3) BOARD WAVEFORMS 4 2 (5) 6 (3) 1 0.5Vp-p (V) 4.9Vp-p (V) 1.2Vp-p (V) 4.8Vp-p (H) 4.9Vp-p (V) 1.8Vp-p (H) 8 7 9 3.6Vp-p (H) 1.2Vp-p (V) 10.6Vp-p (H)

16 GND 17 GND 18 GND

19 GND

20 GND

D (0)	(a) =	0 4 17 <b>2</b>	10 V	31 T	.05.11								
	B (3/3) BOARD IC VOLTAGE LIST												
IC601	_1_	2.2	1	19	GND	1	41	5.3		4	0.9		
	2	5.3	1	20	0.6	]	43	GND		5	4.0		
	3	1.8		21	0	]	44	1.6		6	3.2		
	4	GND		22	0.2		45	1.6		7	6.3		
	5	2.4	l .	23	0		46	GND		8	6.3		
	6	GND		24	1.3	]	47	1.9		9	5.9		
	7	2.4		25	5.3		48	1.9		10	12.0		
	8	2.7		26	4.9	IC602	1	2.2		11	6.0		
	9	5.3		27	5.1		2	2.2		12	4.7		
	10	5.3		28	GND		3	2.2		13	GND		
	11	2.2		29	GND		4	GND		14	GND		
1 1	12	2.2		30	4.9		5	1.9		15	GND		

35 5.3 36 0.5 38 GND All Voltage are in V. Pin numbers which are not described are not used.

5.3 7.7

8.3

### B (3/3) BOARD TRANSISTOR VOLTAGE LIST

	8	C	E			
Q601	4.7	12.0	4.2			
Q603	1.3	8.3	0.7			
All voltages are in V.						

13 14

15

Ξ) ι

>-B..

16 0.4 17 GND

1.6

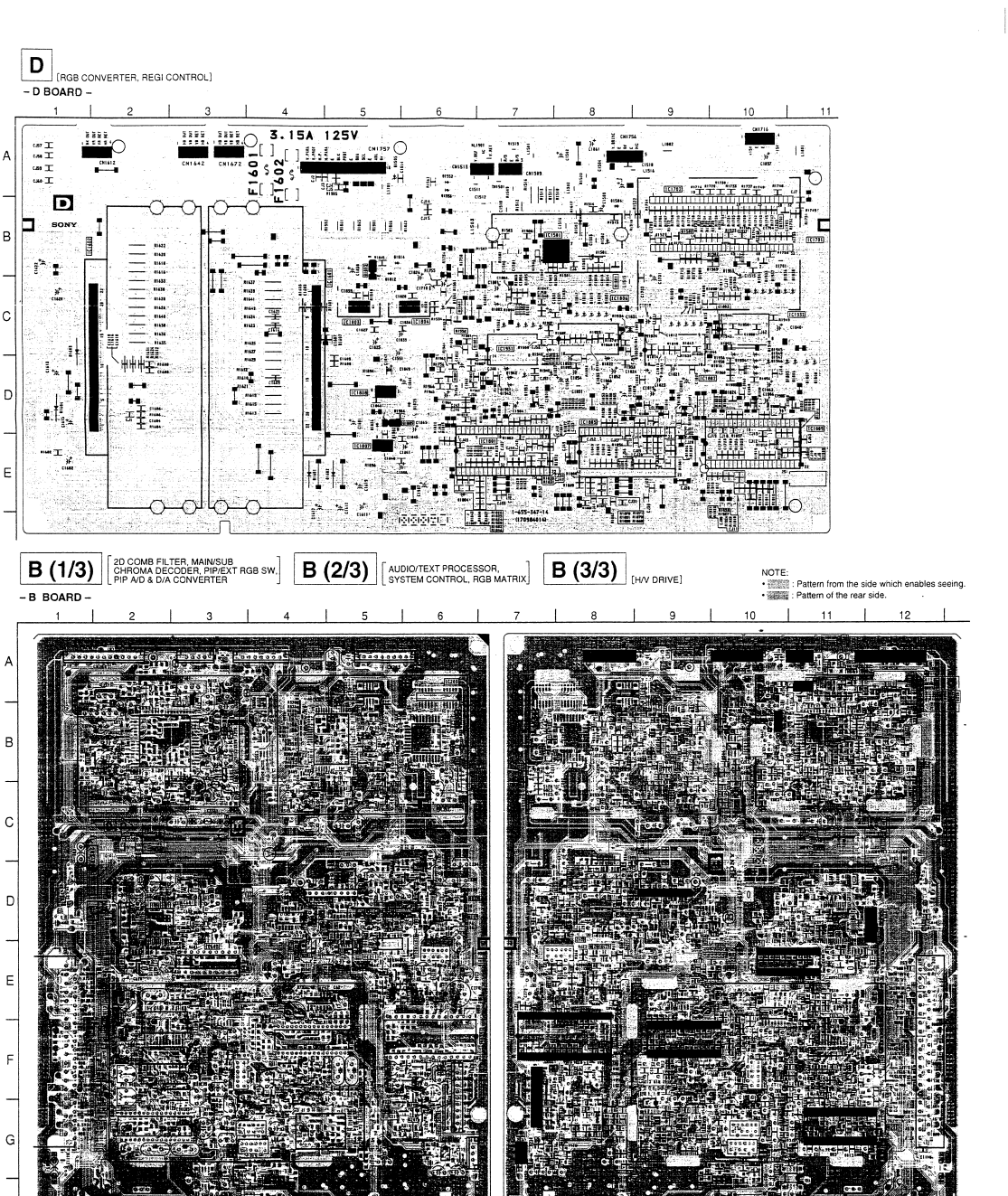
GND

31 32 33

5.3 5.3

11

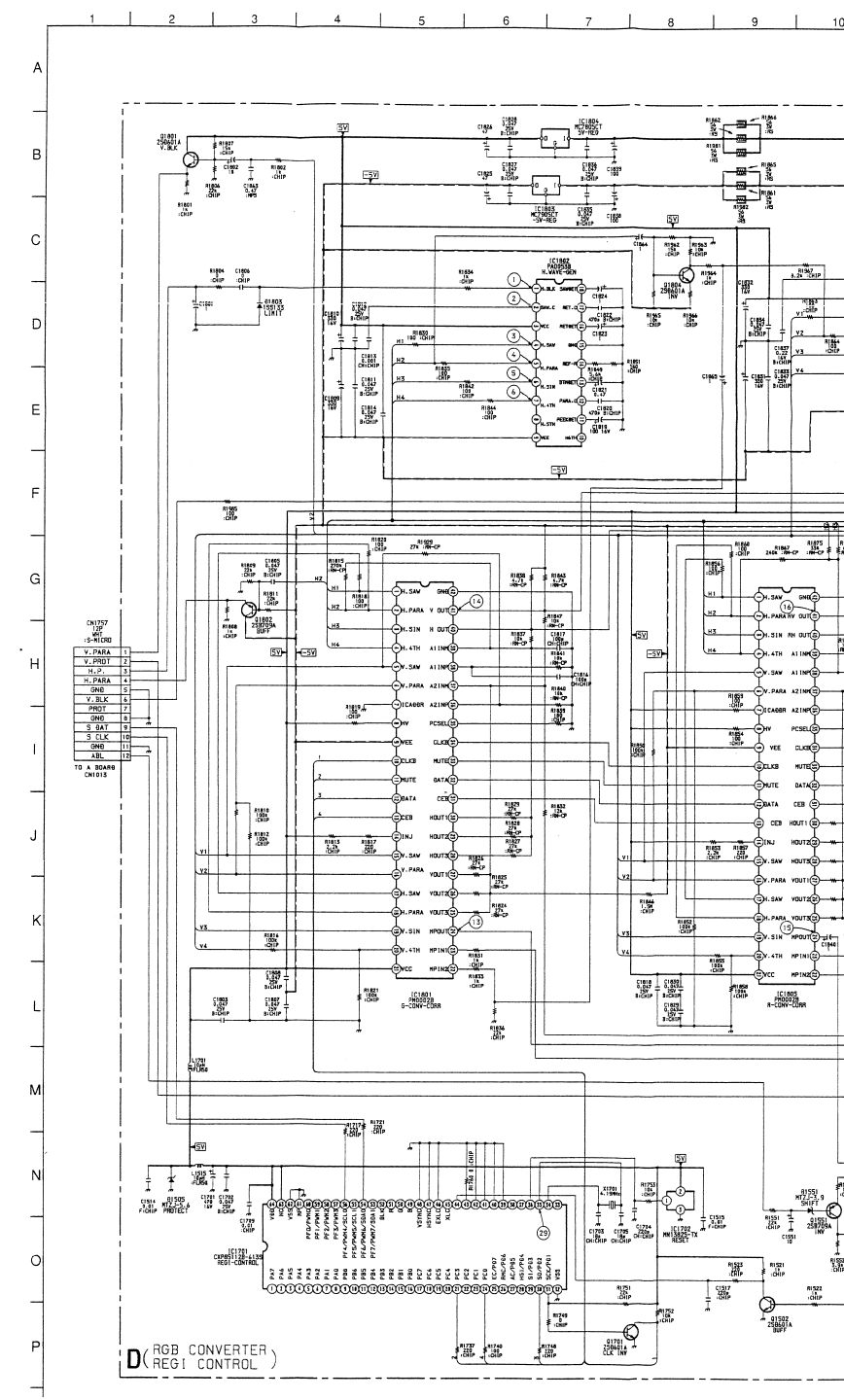
D	IODE	*	Q11	F-3	2	Q232	D-6
D1	F-4	0	Q12	F-10	0	Q233	D-8
D2	F-4	•	Q13	G-4	@	Q234	D-6
D3	E-9	•	Q14	E-4	@	Q235	D-6
D4	G-10	•	Q15	E-4	@	Q236	F-8
201	G-8	•	Q16	E-3	@	Q237	E-6
202	G-8	(8)	Q17	G-4	@	Q238	E-8
203	G-8	(8)	Q18	G-10	0	Q239	E-8
204	G-8	•	Q19	F-10	0	Q240	D-6
205	G-8	•	Q20	G-10	1 10	Q241	E-6
206	F-6	•	Q22	G-10	10	Q242	D-8
207	F-6	•	Q23	G-4	@	Q243	D-9
208	G-6	9	Q24	G-4	@	Q244	E-8
209	E-6	9	Q25	G-4	@	Q245	D-8
210	E-6	9	Q26	G-10	0	Q246	E-5
211	B-5	9	Q27	G-11	0	Q247	A-10
0212	8-9	0	Q28	G-11	0	Q248	A-11
215	G-5	9	Q29	F-11	0	Q249	B-11
217	F-7	(8)	Q30	G-10	0	Q250	A-12
218	E-6	•	Q32	F-11	0	Q251	A-12
220	E-6	•	Q33	E-11	0	Q252	D-8
0221	D-6	9	Q34	E-11	0	Q253	B-11
222	A-10	8	Q35	E-3	②	Q254	D-9
0223	D-8	0	036	F-2	2	Q255	E-5
0224	C-1	•	Q37	F-2	@	Q256	8-11
225	C-2	9	Q38	F-2	@	Q257	D-8
226	D-4	•	Q41	G-11	0	Q258	D-4
227	E-4	9	Q42	G-12	0	Q259	E-5
0602	D-10	•	Q43	G-8	.0	Q260	C-3
2603	D-11	•	Q44	G-8	0	Q261	C-11
	I C		Q45	G-8	0	Q262	E-5
IC1	G-4		Q46	E-2	②	Q263	A-11
IC2	G-9		Q47	E-9	0	Q264	C-2
IC3	F-4,F-9		Q48	E-9	0	Q265	A-11
IC4	G-11		Q49	E-9	0	Q266	A-11
IC5	E-4		Q52	G-8	0	Q267	B-11
IC6	F-2		Q201	B-8	0	Q268	B-11
IC7	F-2		Q202	G-8	0	Q269	C-12
IC8	G-2,G-11		Q203	G-6	₫ ②	Q270	8-2
C10	F-3		Q204	G-6	②	Q271	B-2
C201	B-6		Q205	G-6	_   ②	Q272	B-11
C202	G-6		Q206	G-8	10	Q273	B-12
C203	A-6		Q207	G-6	_ ②	Q274	B-12
C204	A-8		Q208	G-7	վ Ծ	Q275	B-12
C205	C-9		Q209	G-8	0	Q276	C-8
C206	F-6,F-8		Q210	G-8	0	Q277	C-9
C207	B-5		Q211	G-7	0	Q278	D-9
C208	D-5,D-9		Q212	G-6	@	Q279	B-9
C209	8-3		Q213	G-7	0	Q280	D-4
C210	D-5		Q214	F-6	9	Q281	E-4
C211	E-5		Q215	D-7	0	Q282	D-4
C212	B-2		Q216	D-8	0	Q286	C-2
C213	8-10		Q217	D-6	@	Q287	C-2
C214	D-4		Q218	E-7	0	Q301	B-9
2601	D-2		Q219	D-7	0	Q302	A-11
C602	E-2		Q220	D-6	@	Q303	A-11
C603	E-3,E-10	L	Q221	E-6	@	Q304	C-10
	ISISTOR	*	Q222	B-8	0	Q601	E-11
Q1	F-9	0	Q223	D-6	@	Q602	D-11
Q2	G-9	0	Q225	D-9	0		RIABLE
Q3	G-9	0	Q226	B-5	3		SISTOR
Q6	F-8	0	Q227	D-8	0	RV1	F-2,F-12
Q7	F-9	0	Q228	D-6	@	RV2	F-2,F-12
	F-10	0	Q229	D-6	1 ②	RV601	D-3,D-10
Q8 Q9	F-10	0	Q230	D-8	ີ		

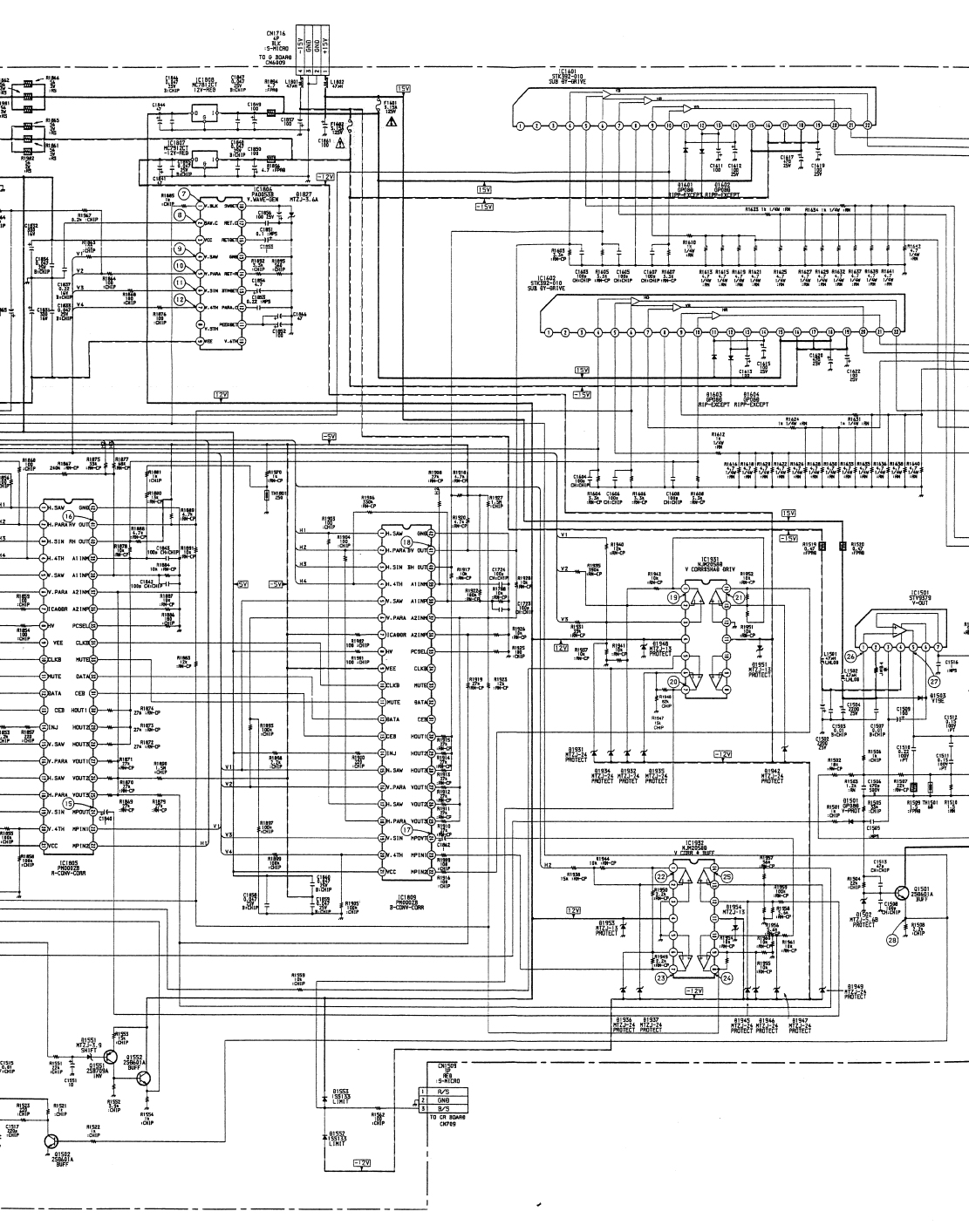


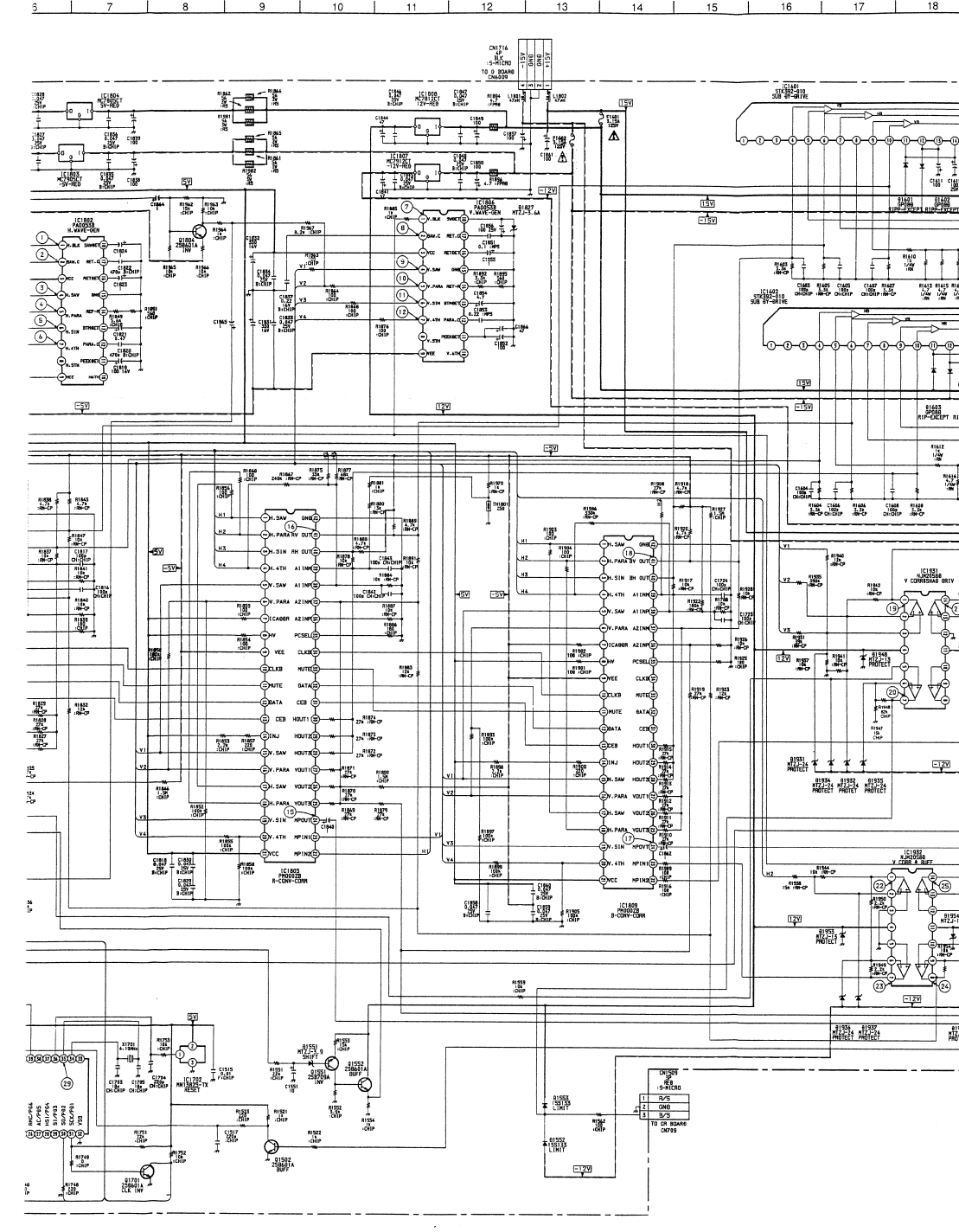
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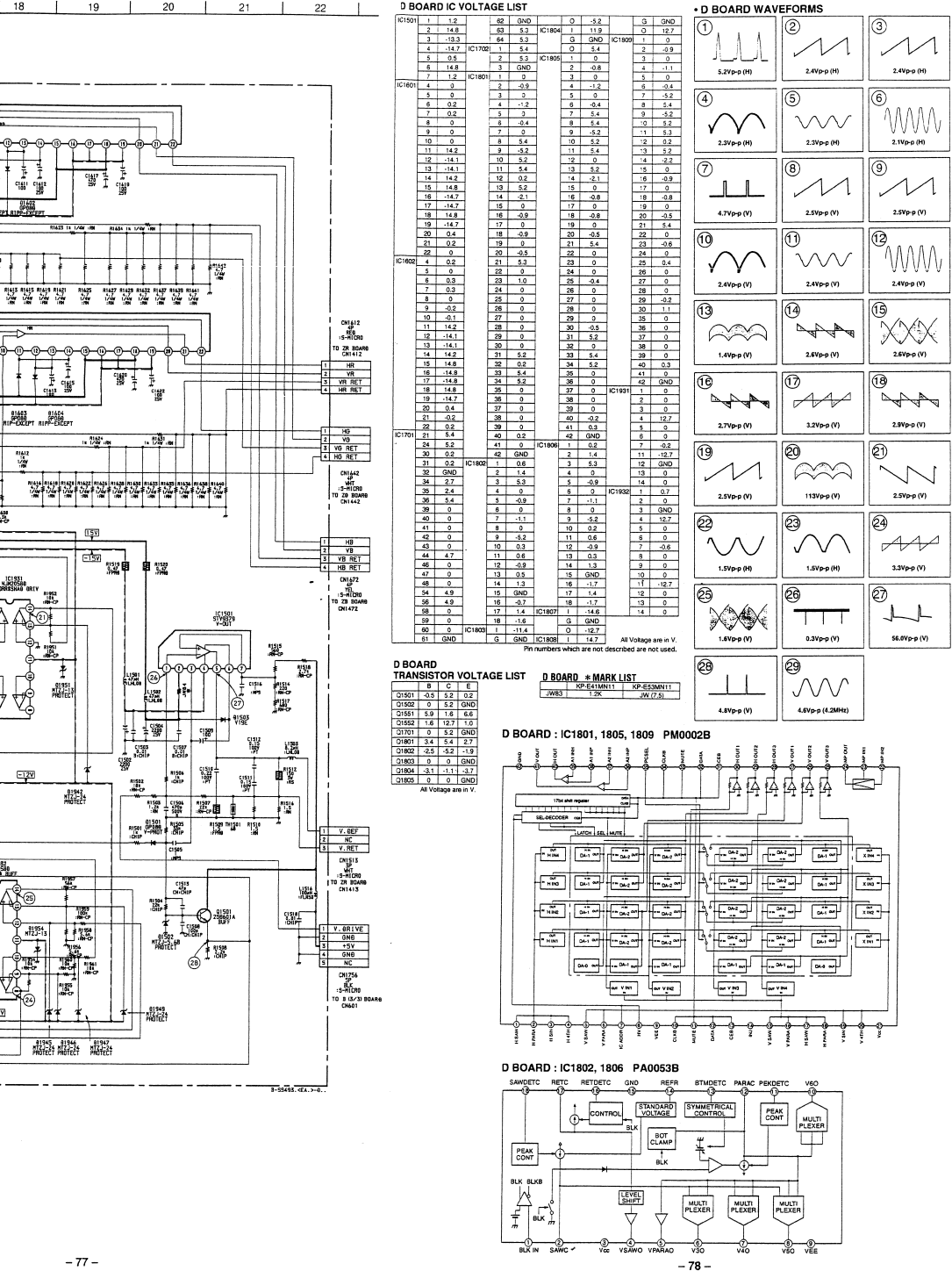
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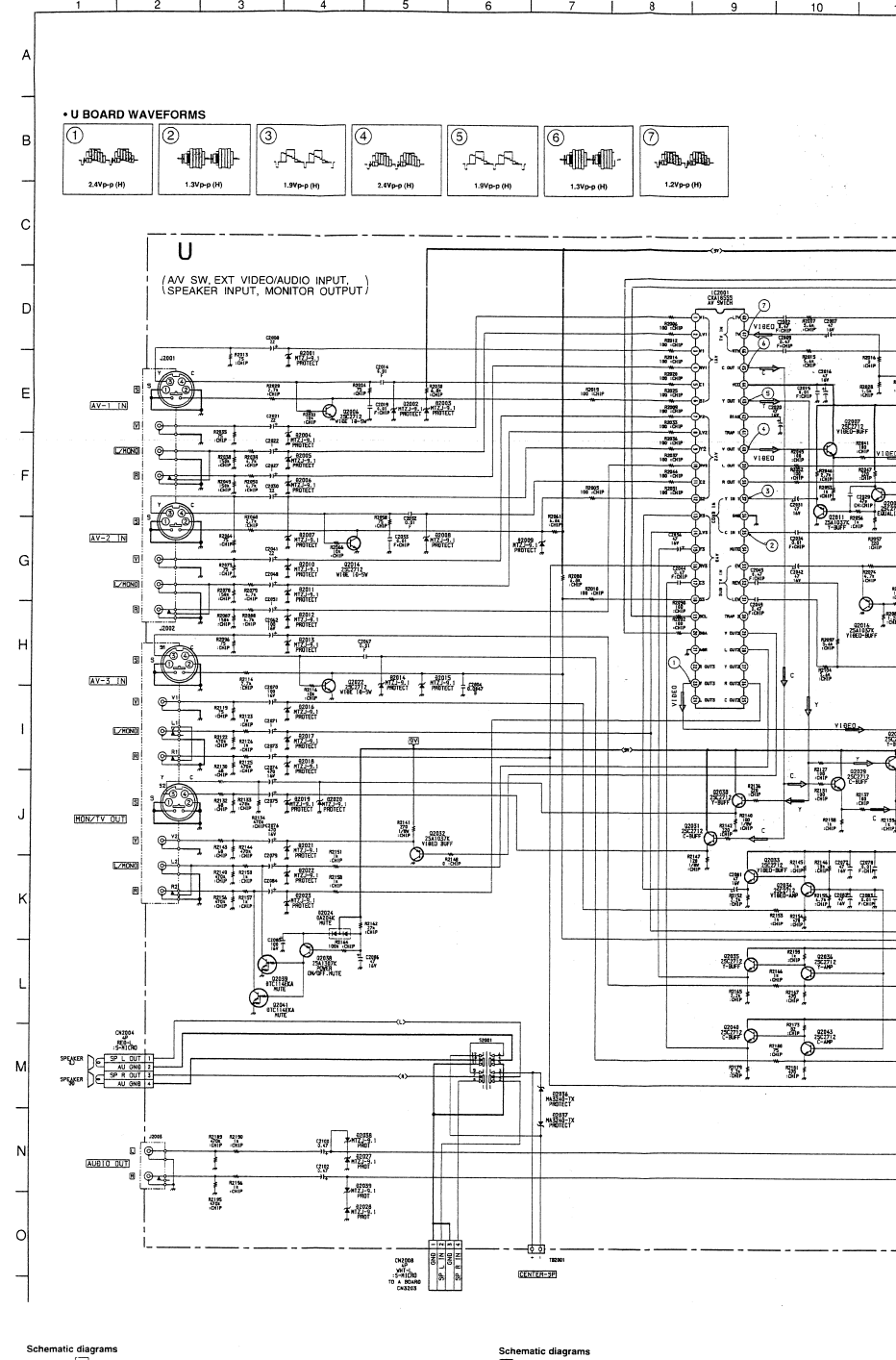
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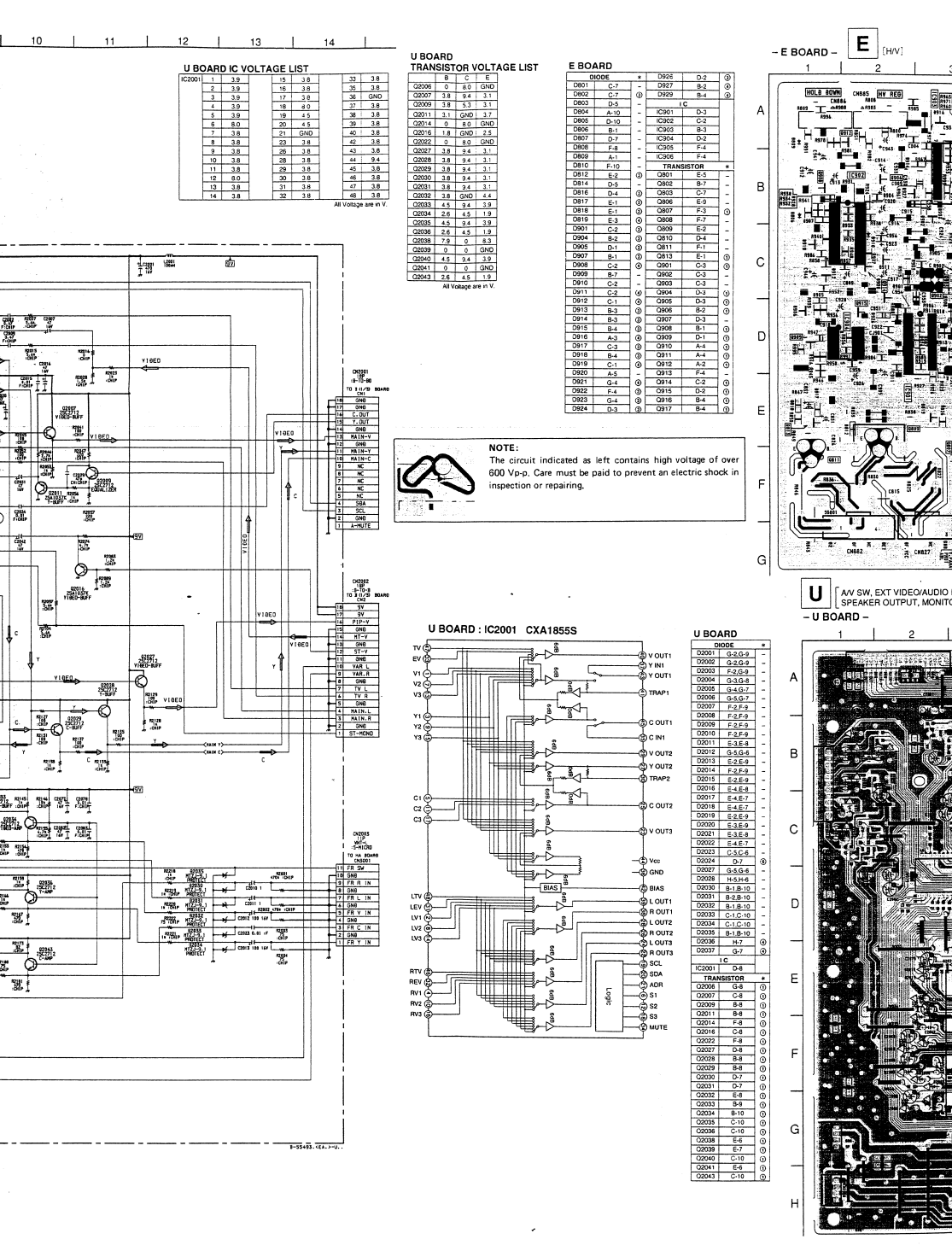


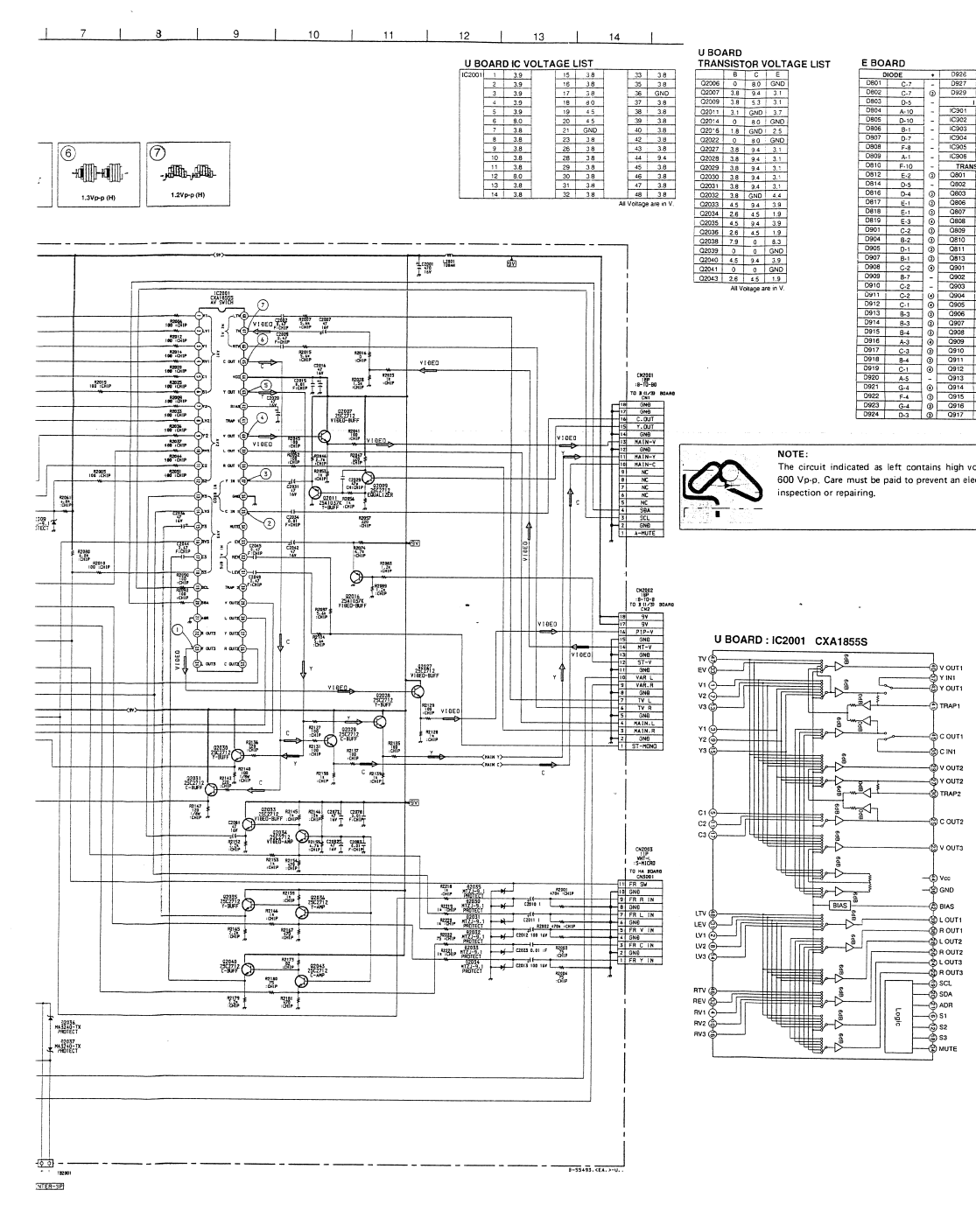






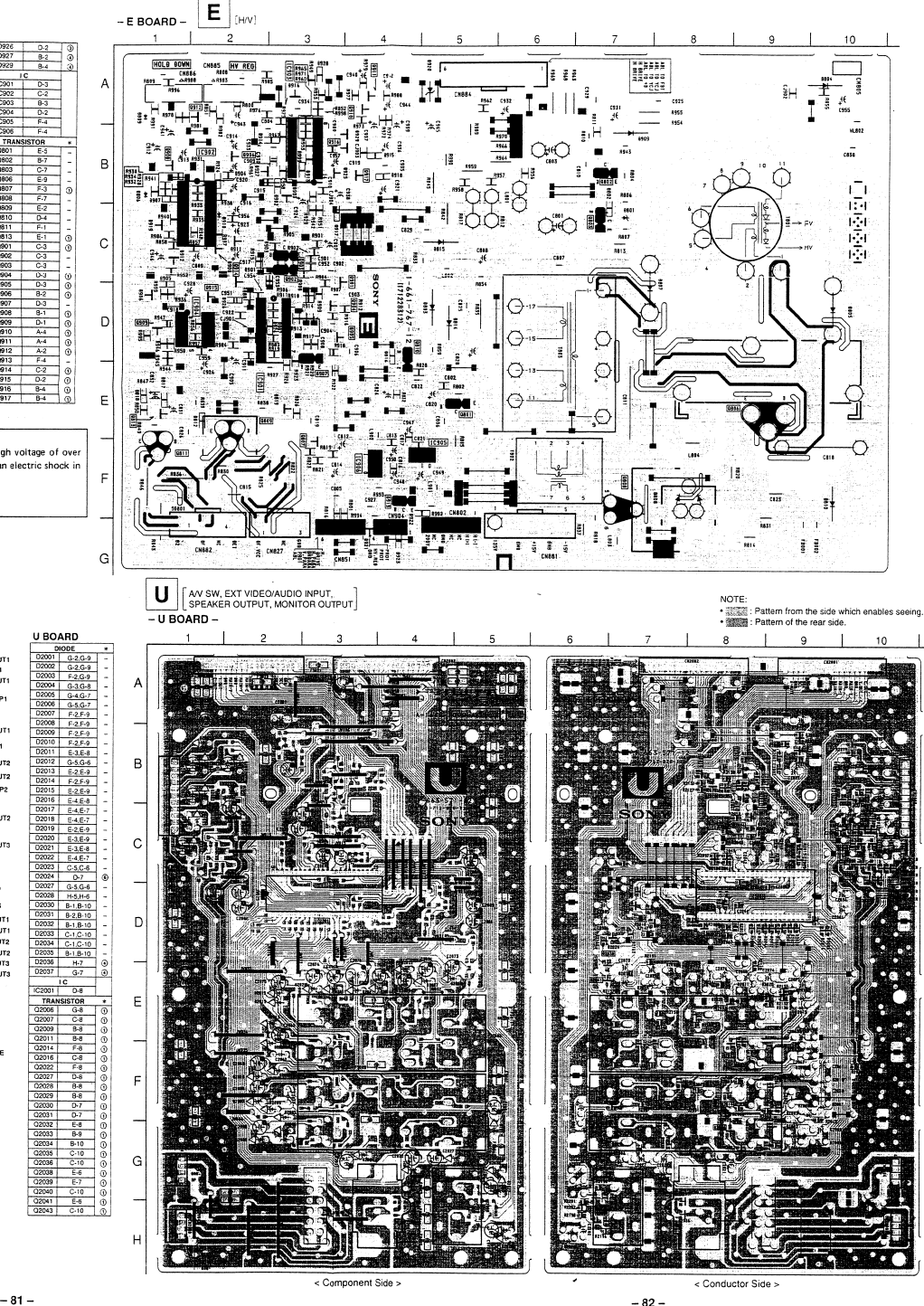


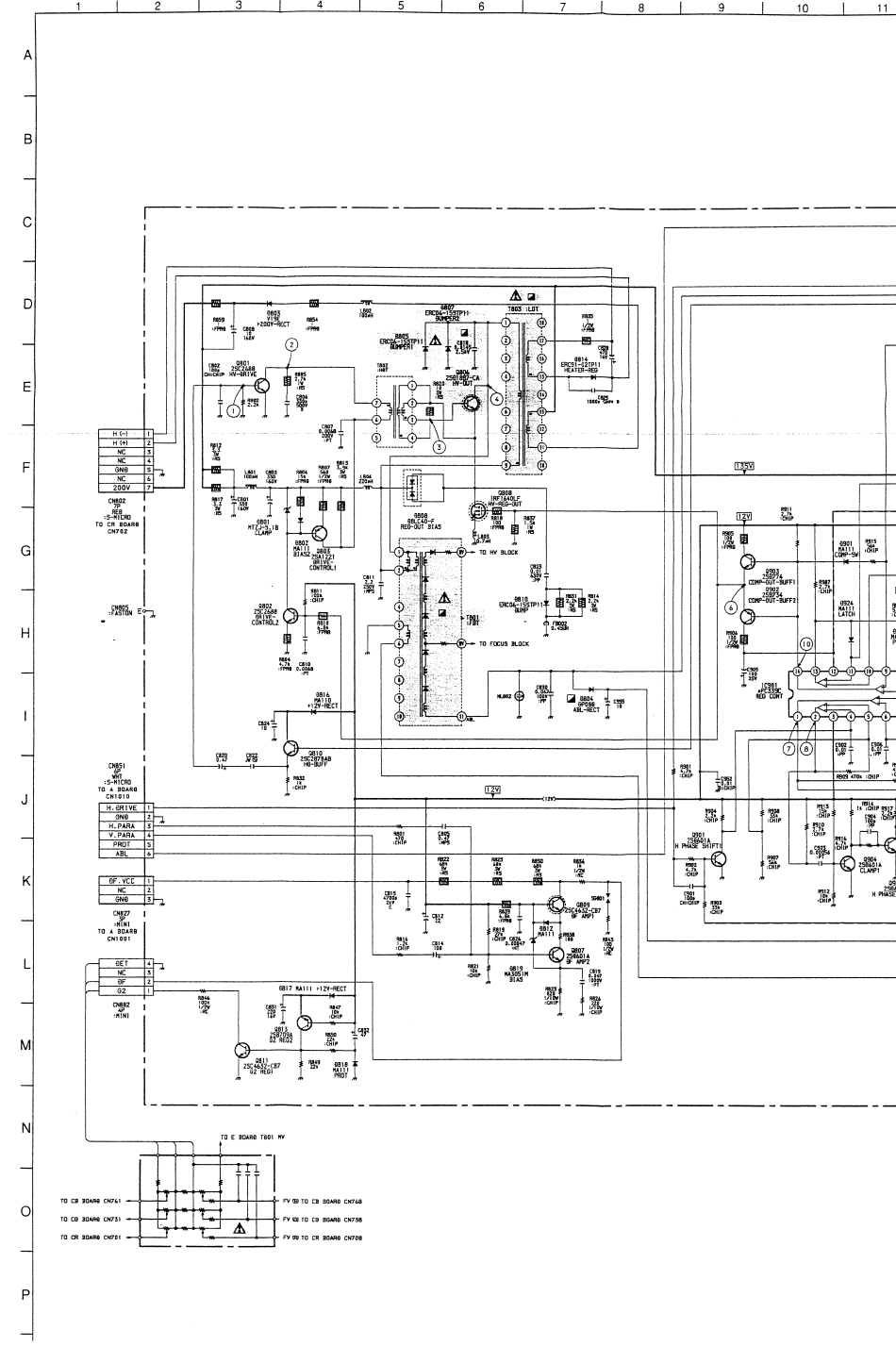


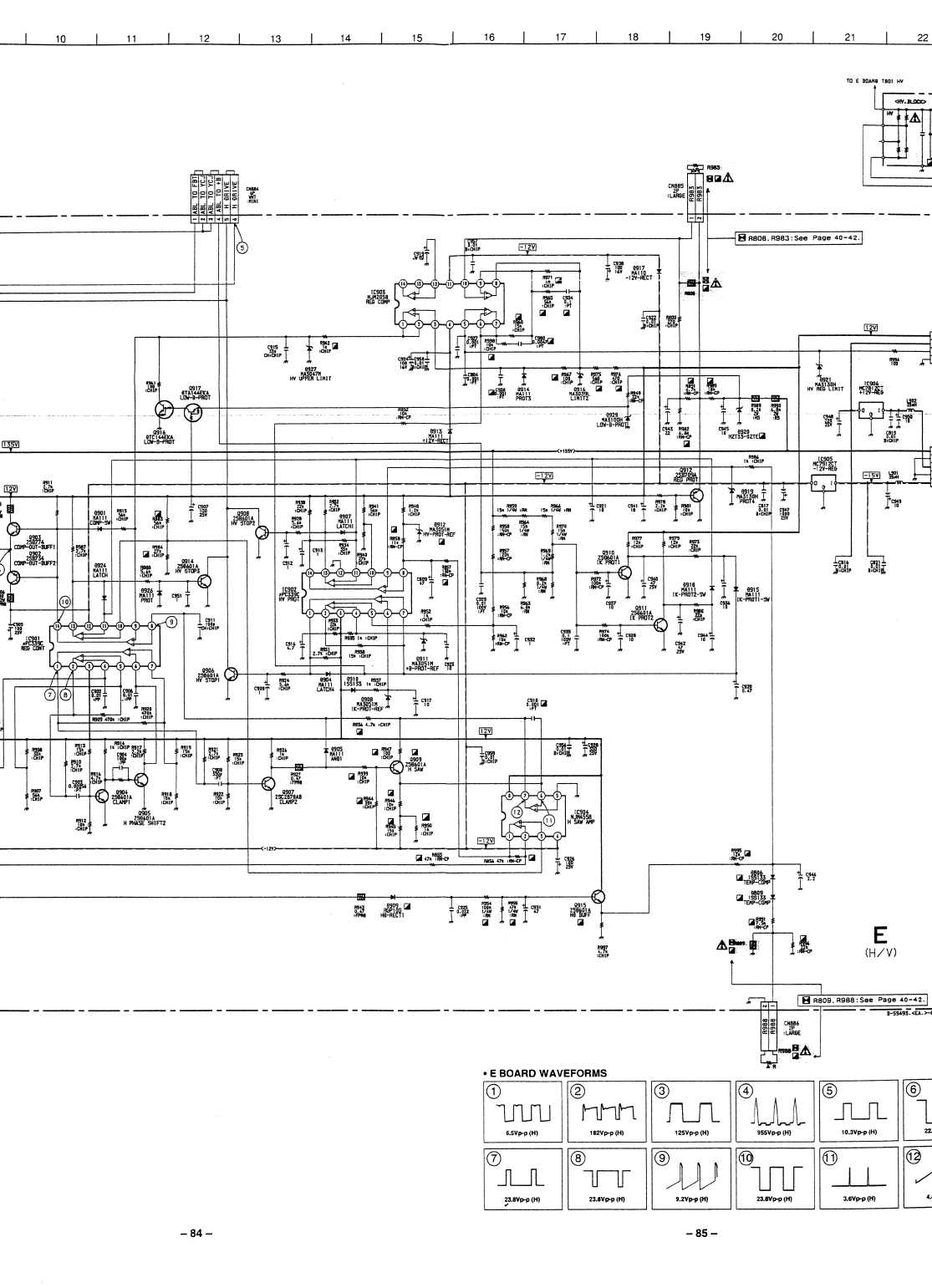


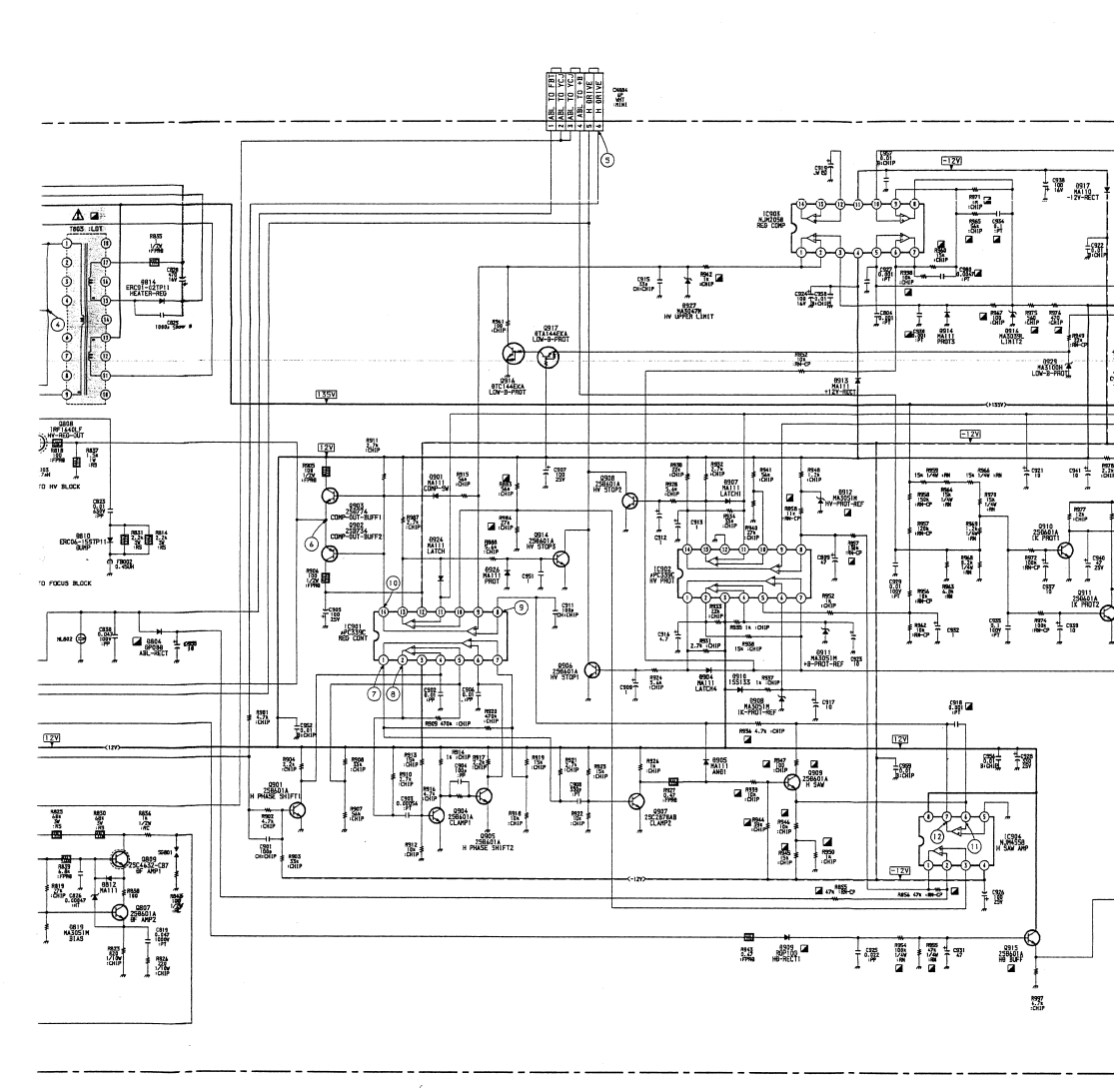
natic diagrams

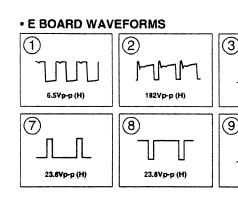
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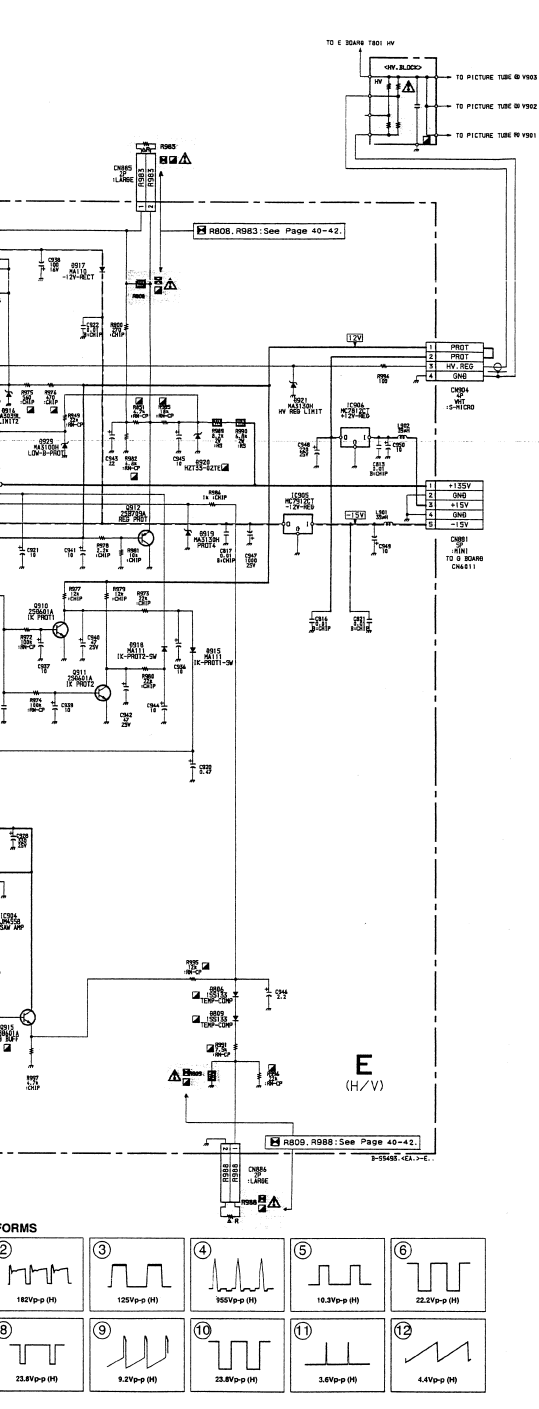










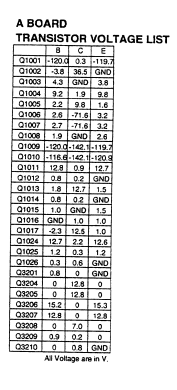


	FB	JAH	D IC V	ULIA	GE I	-12 I						
	IC901	1	-5.7	IC902	1	0.2	IC903	1	2.4		3	4.1
		2	6.8		2	0		2	2.4		4	-12.5
		3	12.8		3	12.7		3	2.4		5	GND
į		4	3.8		4	5.4		4	12.0		. 6	0.2
		5	8.0		5	5.0		5	7.9		. 7	2.3
		6	7.5		6	5.4		6	7.9		8	12.7
		7	5.0		7	4.8		7	7.9	IC905	ı	-15.0
		8	2.8		8	5.2		8	2.4		G	GND
		9	2.8		9	5.0		9	7.8		0	-12.6
		10	4.1		10	4.2		10	7.8	IC906	1	15.0
		11	0		11	0		11	-11.8		G	GND
		12	-12.6		12	GND		12	3.6		0	12.8
١												

1 3.1 2 4.1 All Voltage are in V. Pin numbers which are not described are not used.

# E BOARD TRANSISTOR VOLTAGE LIST

Q801	-3.0	94.3	GND
Q802	2.9	136.9	2.5
Q803	136.9	94.6	137.5
Q806	52.4	141.4	52.4
Q807	2.2	5.3	1.6
Q809	6.1	365.0	5.6
Q810	4.2	12.0	5.9
Q811	0	722.0	GND
Q813	12.7	0	12.7
Q901	-0.8	3.8	GND
Q902	2.4	-12.1	2.3
Q903	2.3	12.1	2.3
Q904	0.5	0.9	GND
Q905	0.2	7.5	GND
Q906	0.2	4.2	GND
Q907	0.5	0.7	GND
Q908	0.2	4.2	GND
Q909	-2.2	2.3	0.2
Q910	0.7	0	GND
Q911	0.7	0	GND
Q912	10.4	GND	11.1
Q913	-0.5	0	GND
Q914	-0.6	4.2	GND
Q915	8.8	12.8	8.1
	S	G	٥
Q808	0	2.3	52.4
	All Voi	tage ar	e in V



A I

IC10

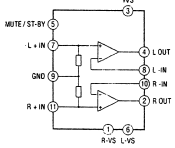
IC100

IC100

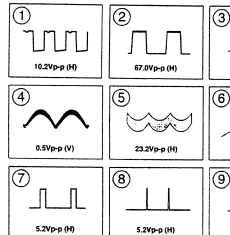
IC100

IC320

A BOARD : IC3201 TDA7265

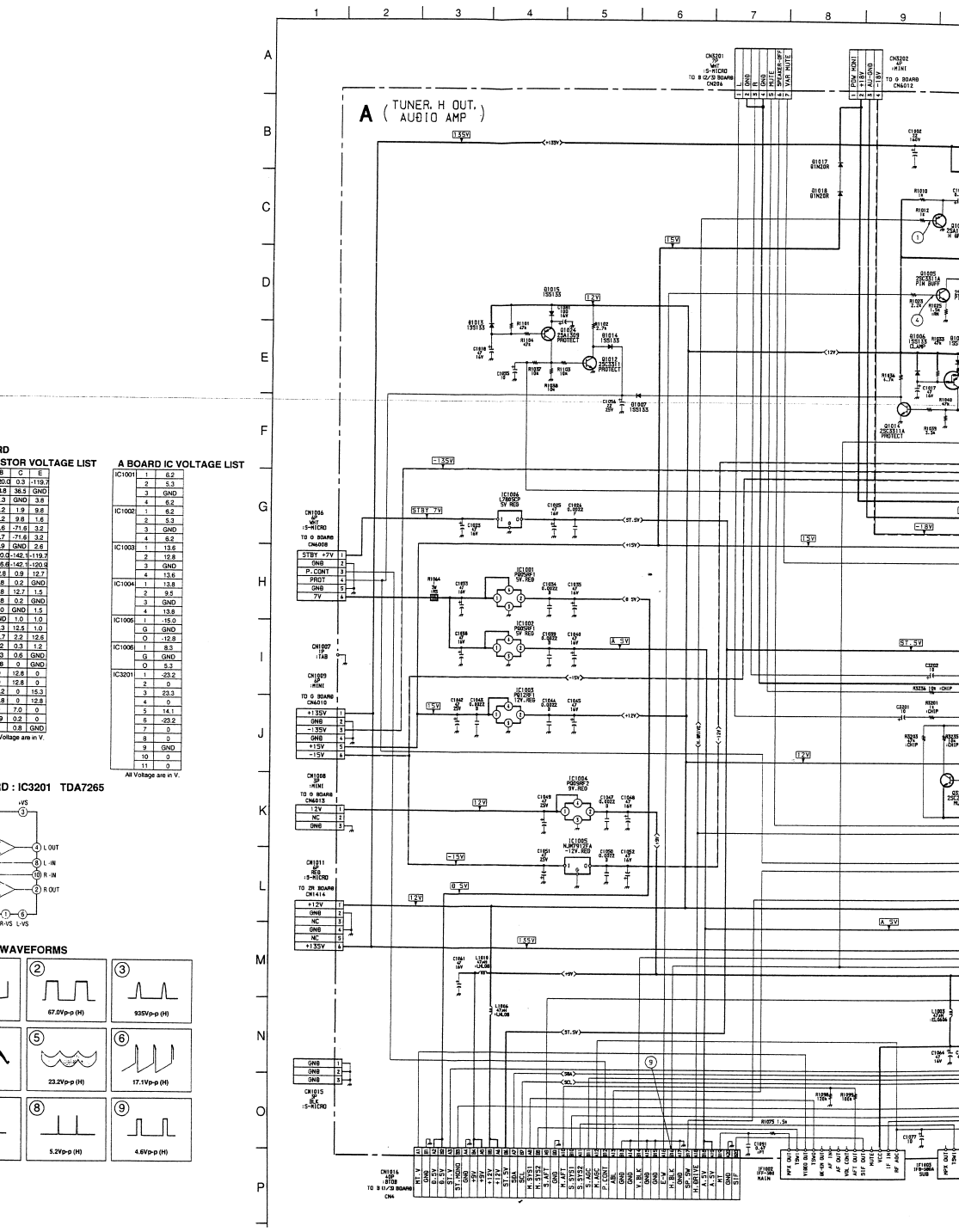


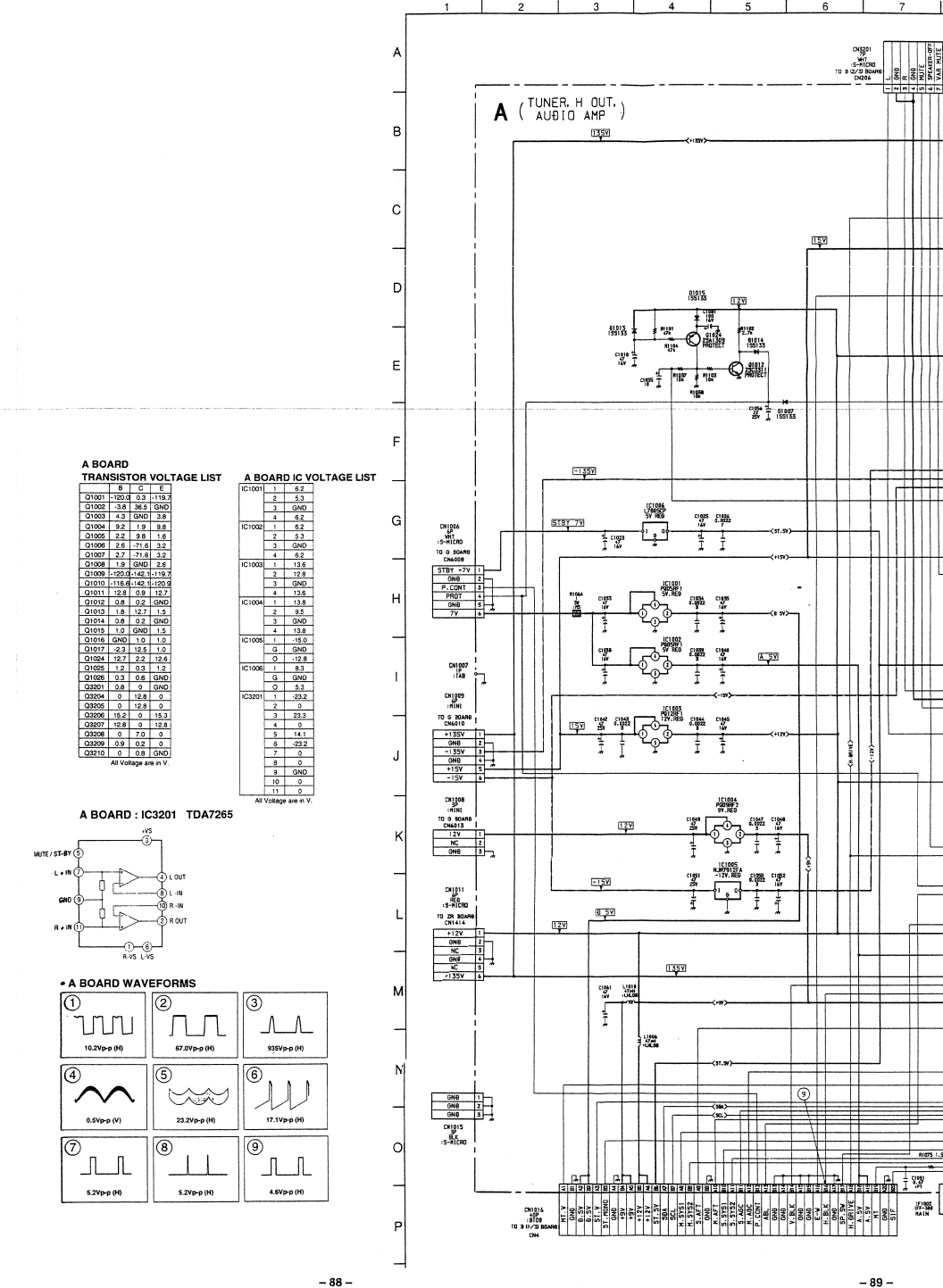
• A BOARD WAVEFORMS



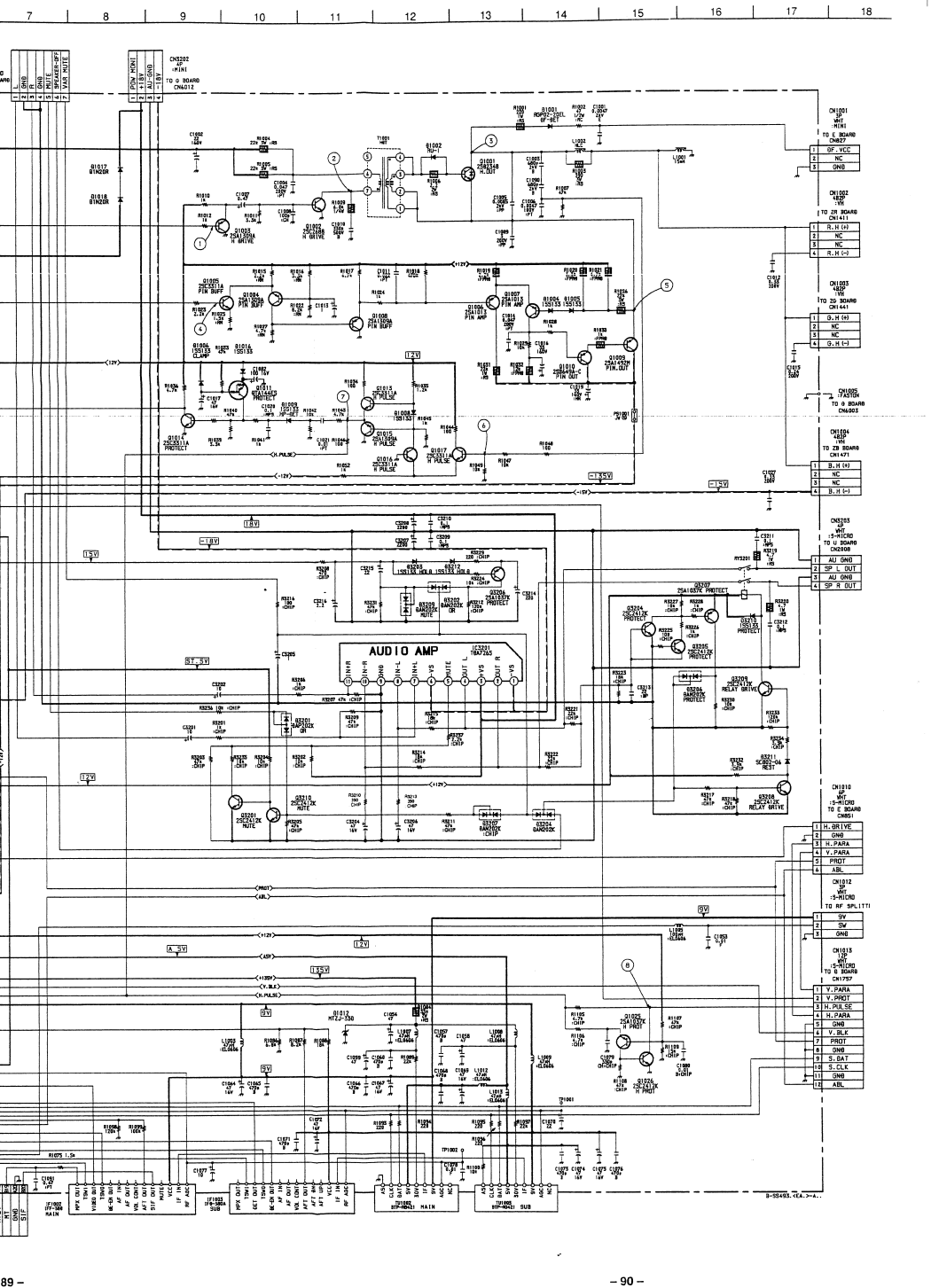
Schematic diagrams

E board

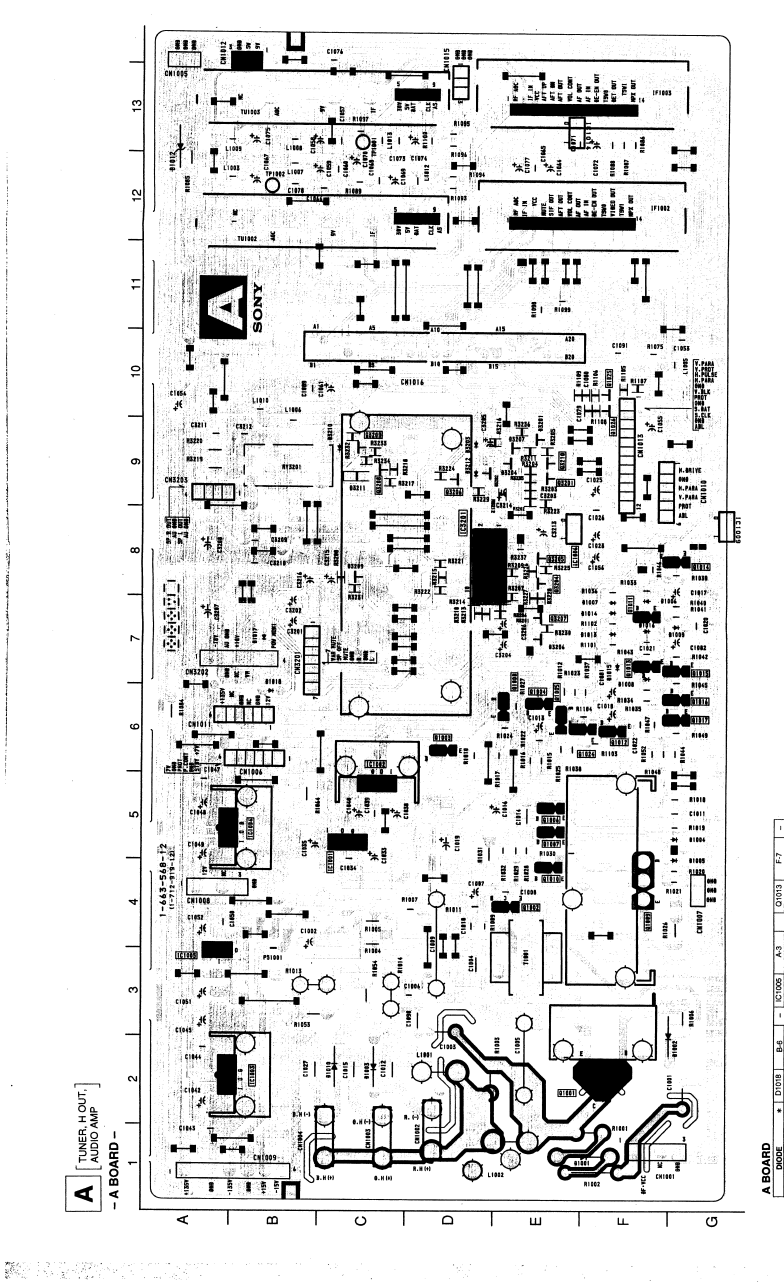




diagrams

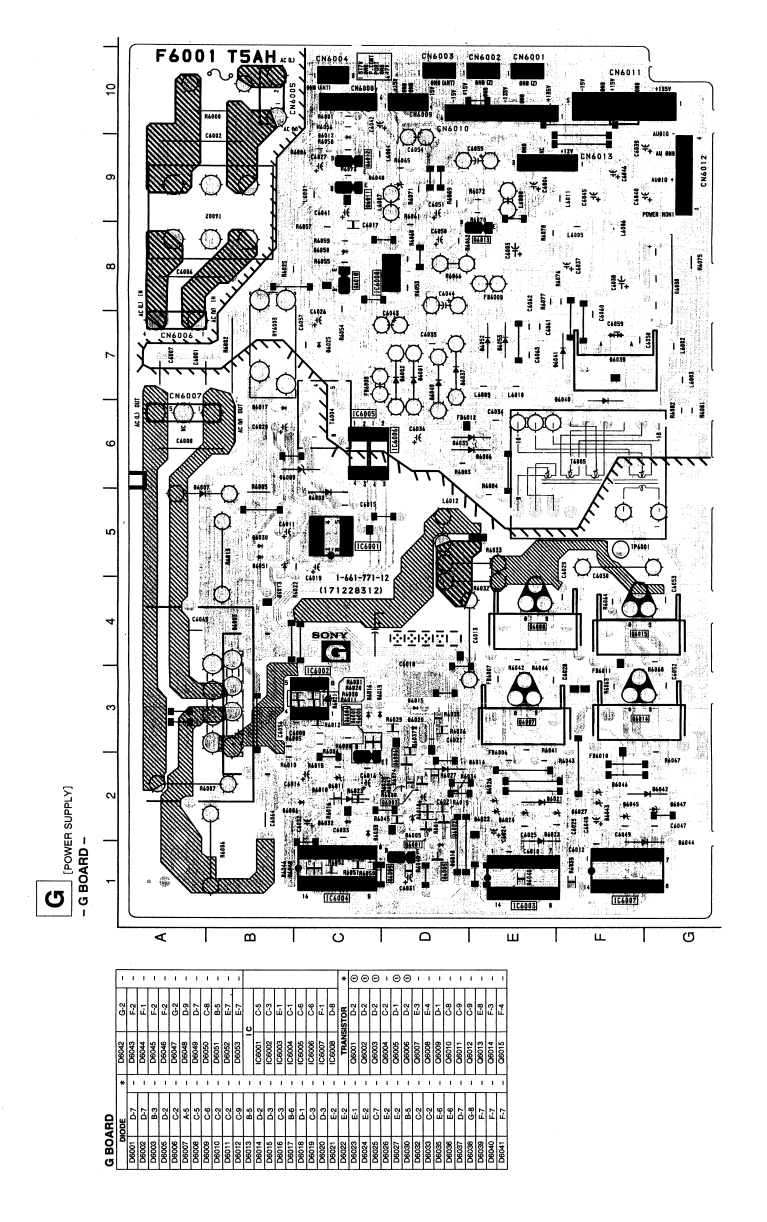


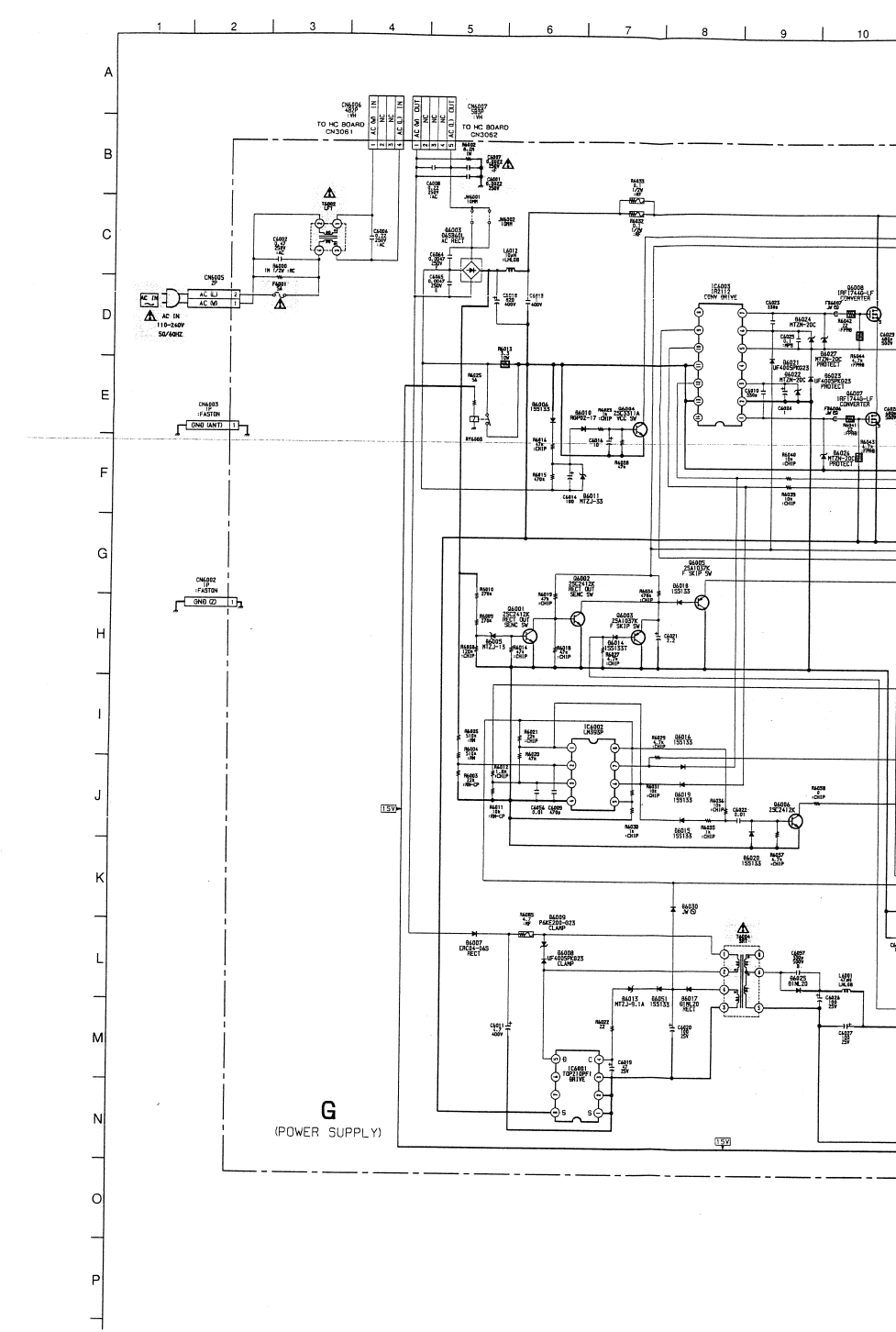


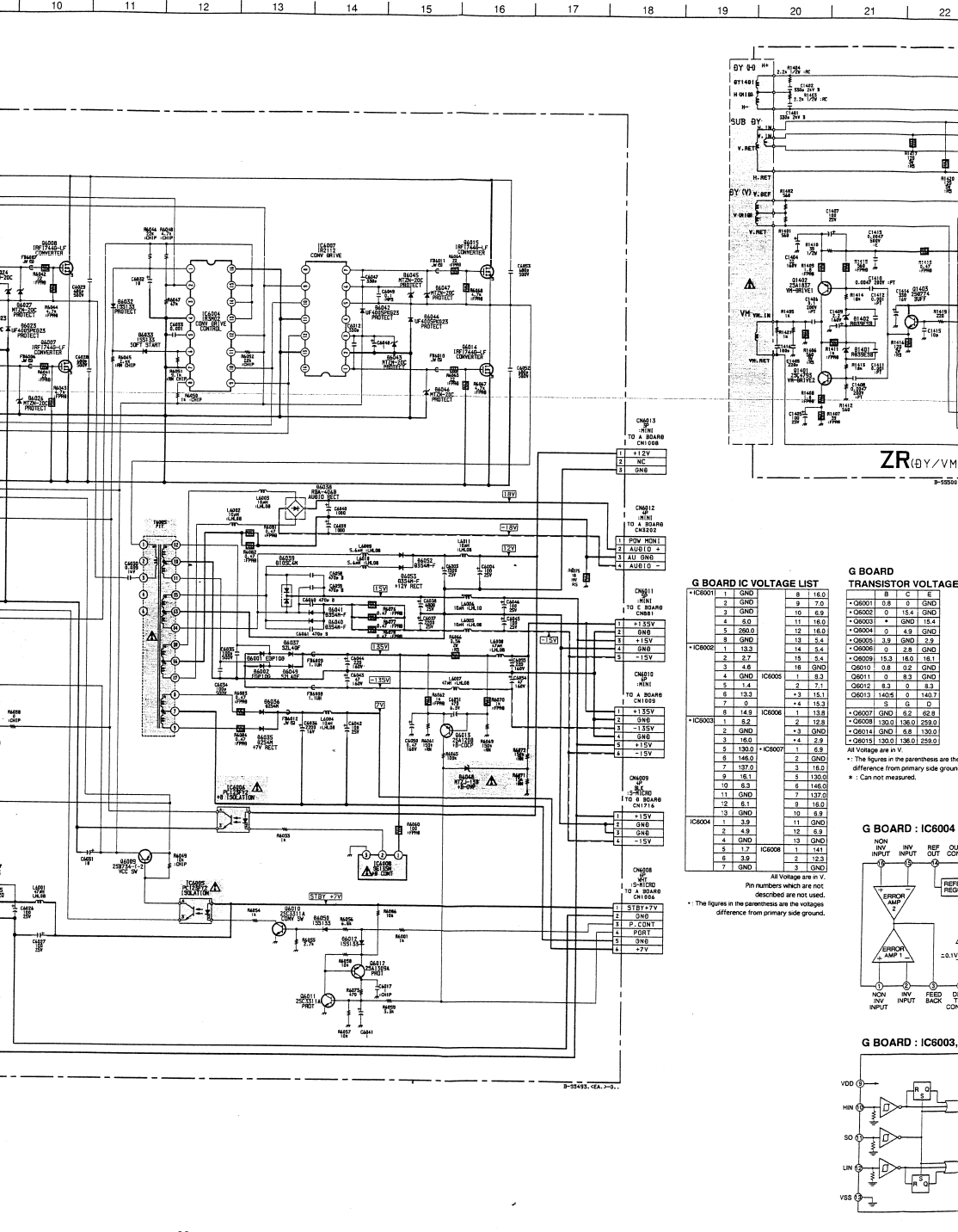


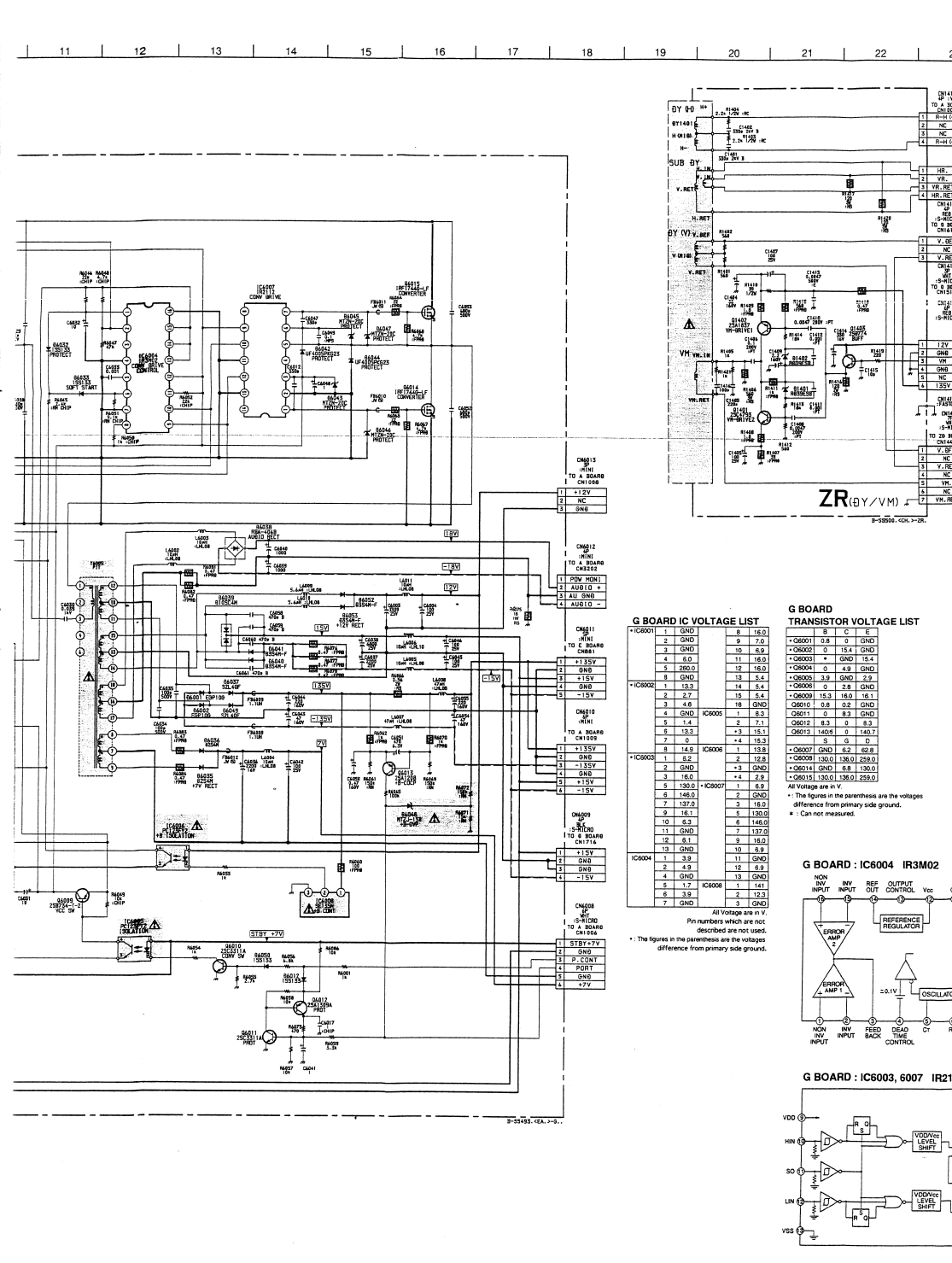
1	ı	ı	ı	1	ı	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
	6-8	G-7	9-5	9-5	F-6	F-10	F-10	6-H	E-8	89	6-0	E-7	ဝို	ပိ	E-9
9	Q1014	Q1015	01016	Q1017	Q1024	Q1025	Q1026	03201	Q3204	03205	03200	Q3207	03208	03200	Q3210
			*	1	1	1	1	1	ı	1	1	1	٠,	1	١
:	E-8	D-8	TRANSISTOR	F-2	E-4	D-6	E-6	E-6	E-5	E-5	E-6	7.	E-4	F-7	F-6
2	101006	103201	TRAN	01001	01002	Q1003	01004	01005	01006	01007	01008	01009	01010	01011	Q1012
1	9	⊚	1	⊚	⊚	⊚	⊚	ı	0	ı					
5	E-9	6-Q	6-Q	E-9	E-7	E-9	8-O	6-0 0	6-0	6-0	2	C-5	C-5	B-2	A-5
	D3201	D3202	D3203	D3204	D3206	D3207	D3209	D3210	D3211	D3212		IC1001	IC1002	IC1003	IC1004
ŀ	١	1	ı	1	1	ı	1	1	ı	ı	1	1	1	1	1
1000	Ŧ	6-2	C-2	6-5	6-4	F-7	F-7	F-7	G-7	A-12	F-7	F-7	F-7	F-7	B-7
5	D1001	D1002	D1003	D1004	D1005	D1006	D1007	D1008	D1009	D1012	D1013	D1014	D1015	9101C	D1017

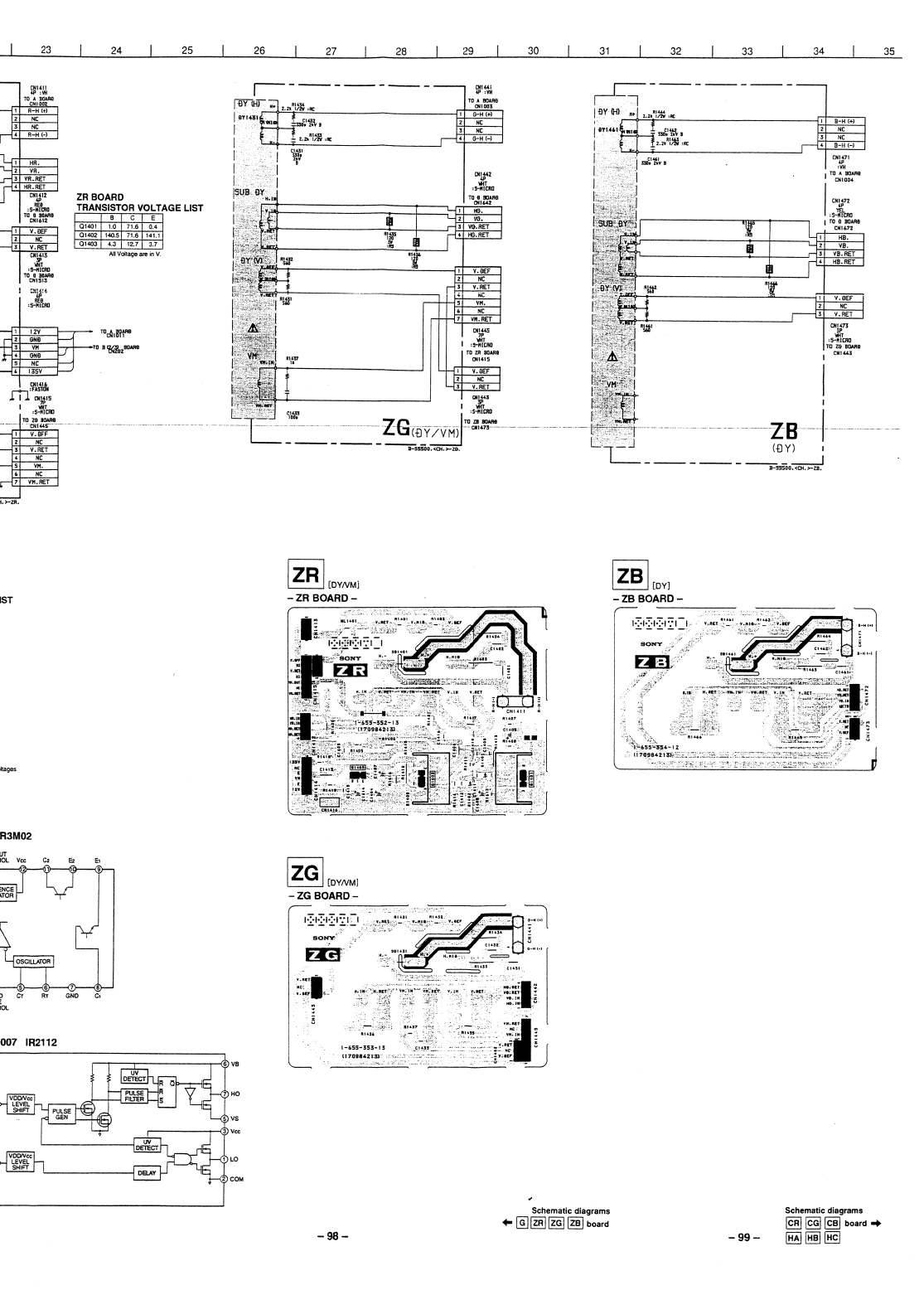
- 91

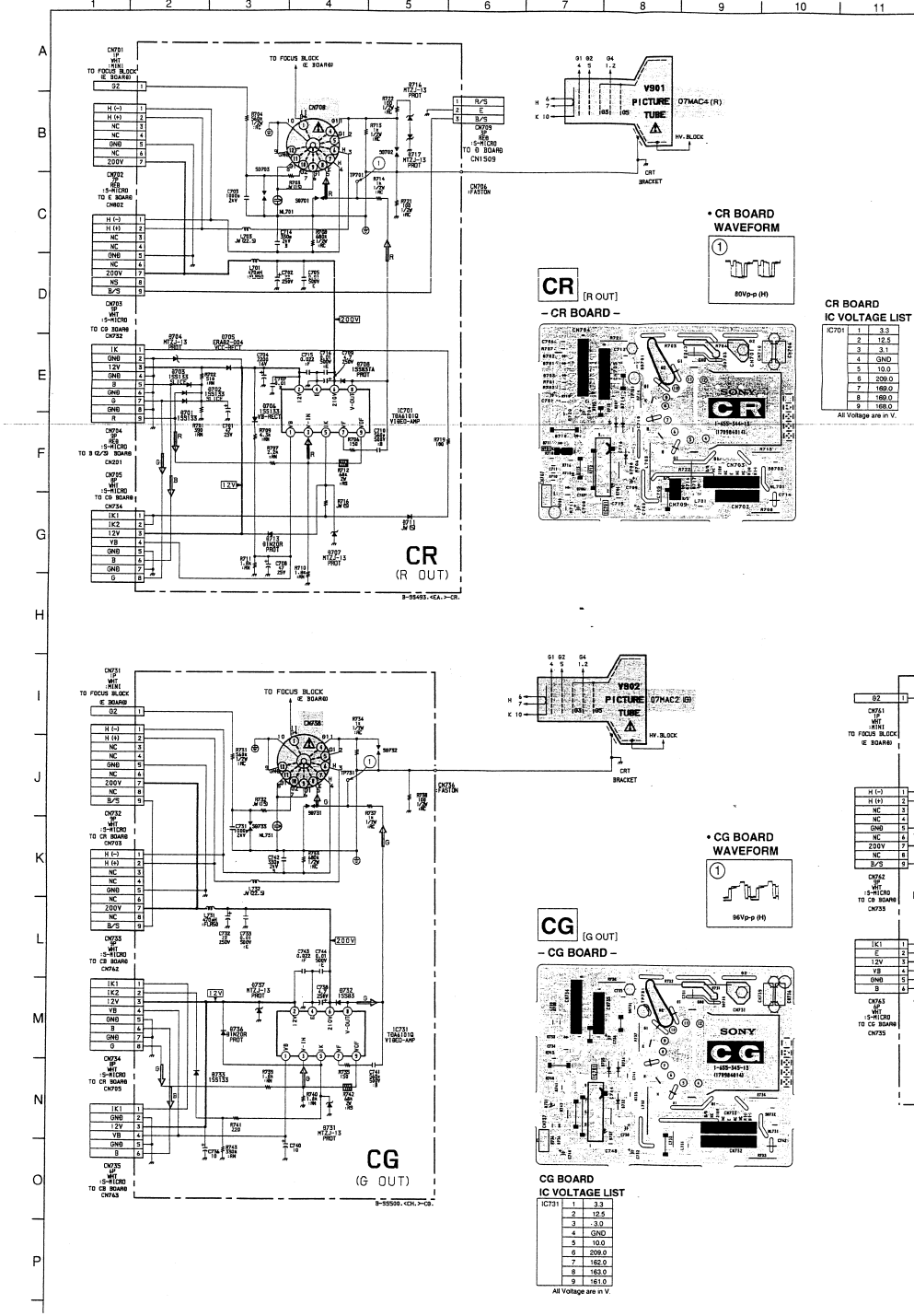


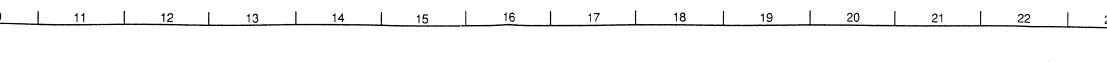












black curre measureme

output

MIRROR

supply voltage input LOW

CR BOARD : IC701 TDA6101Q
CG BOARD : IC731 TDA6101Q
CB BOARD : IC761 TDA6101Q

supply voltage feedback output

NON-INV IN 3 DIFFERENTIAL STAGE

MIRROR

CURRENT

-(4)-GND

CR BOARD

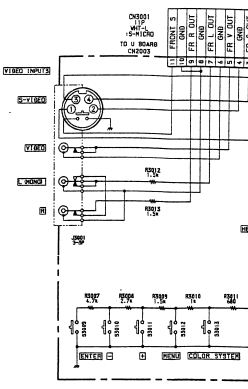
IC701 1 3.3

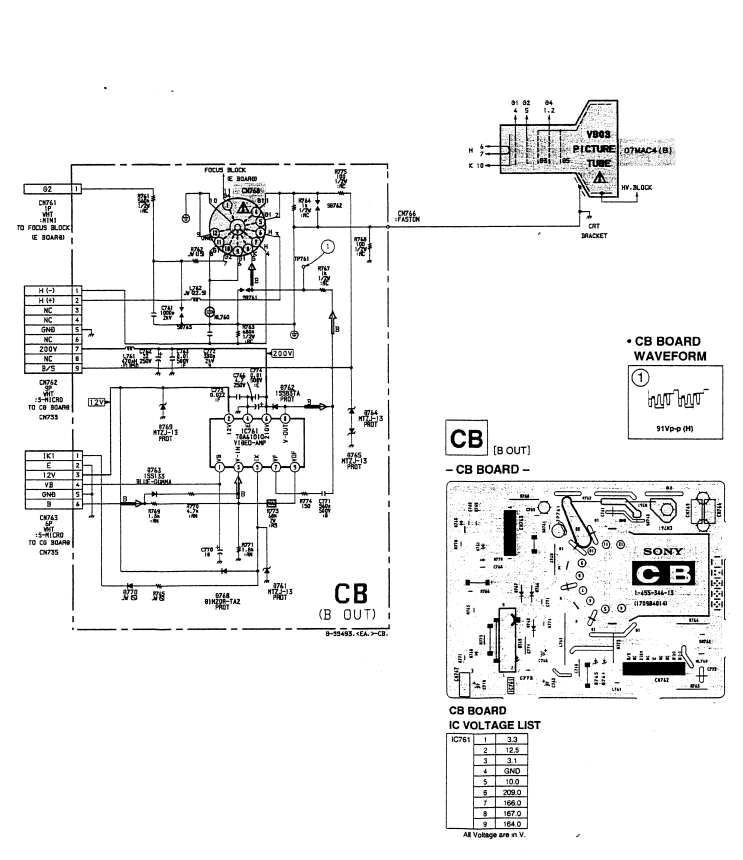
IC VOLTAGE LIST

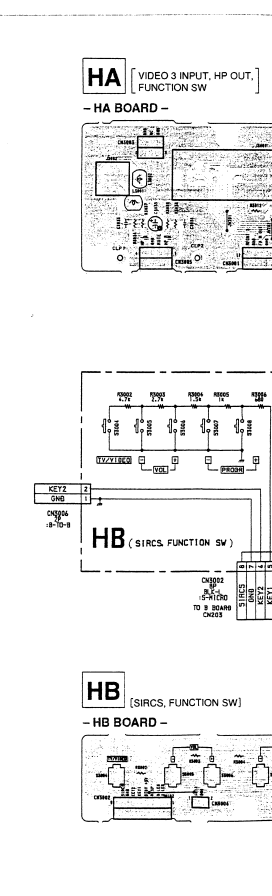
4 GND

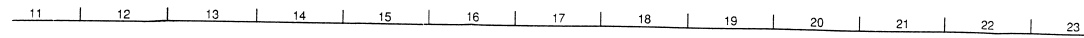
5 10.0

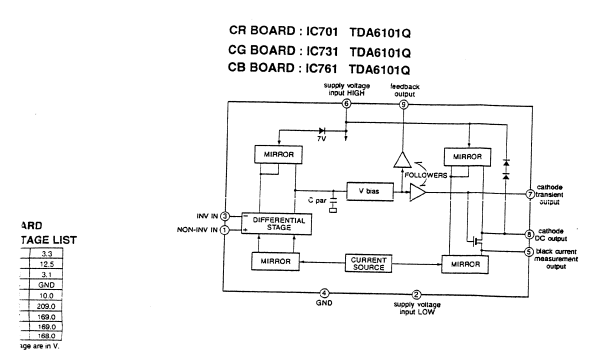
7 169.0 8 169.0 9 168.0

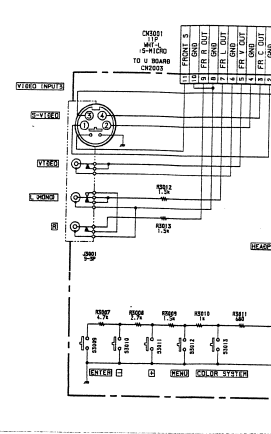


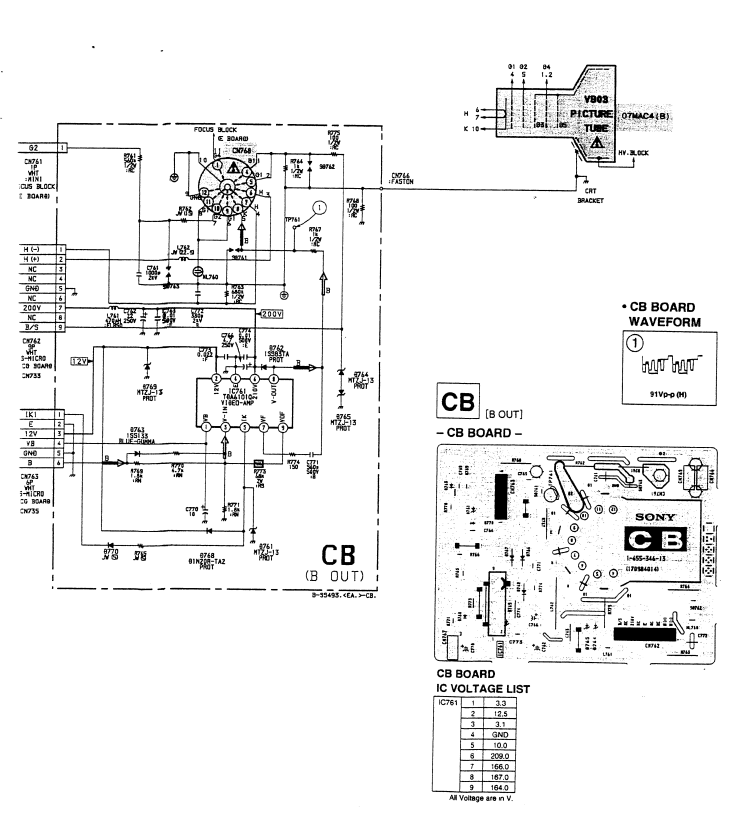


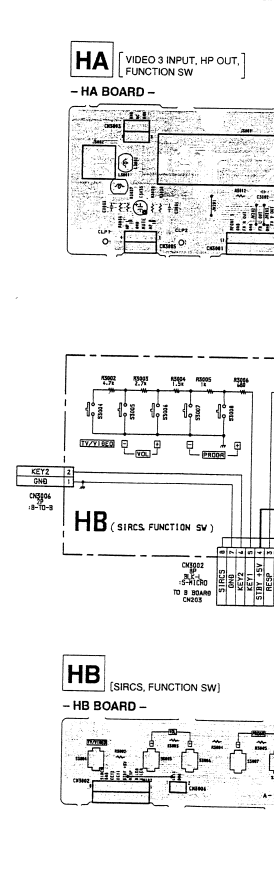


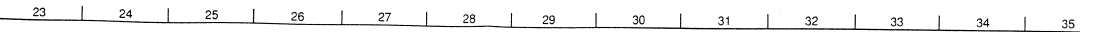


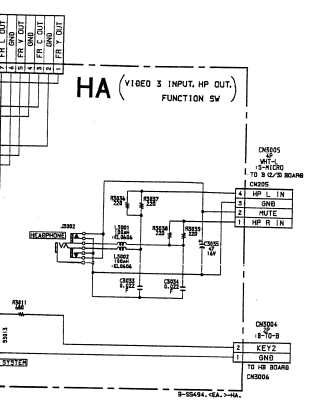


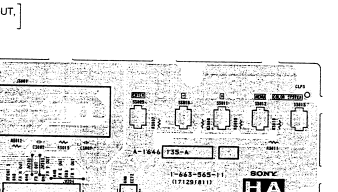


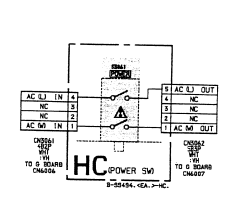


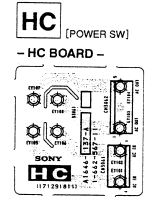


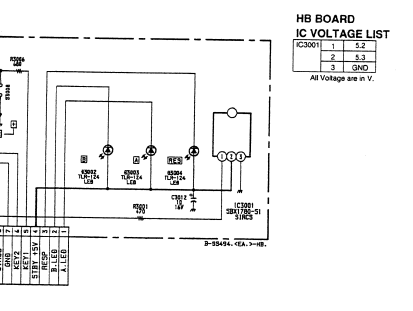


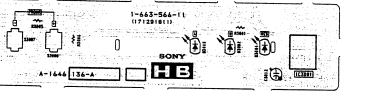












## 6-5. SEMICONDUCTORS

#### CX20125



8 pin

#### CXA1855S



CXD2018Q



48 pin

#### CXD2024AQ



CXP85112B-613S



----



64 pin

### IR2112



LA7856A PA0053B



LM358D NJM2234M NJM2235M NJM2240M TDA2822D



LM7912CT MC7905CT NJM7912FA



L78L05ACZ-AP



M5218AP NJM4558D ST24016CM1-TR/A μPC393C



MB814100A-70PJ-T6 MB814100C-70PJN-T6



MC14066BF



MC74HC163AF MC74HC4053F IR3M02A TDA4665T-T



#### MN1382S



MSP3410B-PS-F7-T TPU3040-TC20



44 pin NJM2058D



PC123F2



PM0002B



PQ09RF2 MC7805CT MC7812CT TA7805S TA7812S



SBX1780-51



SDA9187-2XGEG SDA9188-3XGEG



SE-135N



STK392-010







TDA4780/V3



TDA6101Q/N3



TDA7265



TDA9143/N2 TDA9160A



µРС339С



μPC574J



DTA114EKA-T146 DTA144EKA-T146 DTC144EKA-T146 2SA1037K-T-146-QR 2SA1162G 2SB709A-QRS-TX 2SC1623-L5L6 2SC2412K-T-146-QR 2SC2712-YG 2SD601A-Q



DTA144ESA



IRFI640LF IRFI744G-LF 2SA1837 2SC4793



2SA1013-0 2SA1208



2SA1175-HFE 2SA1039A-QRSTA 2SC2785-HFE 2SC3311A-QRSTA



2SA1221-L 2SB733-34 2SB734-B4 2SD774-34



2SA1492M-OPY



2SB649A 2SC2668-LK



2SC2878-AB



2SC4632LS-CB7 2SD1887-CA



2SD2348LBSONY



BAS16



D10SC4M



D1N20R ERA82-004TPS MTZJ-13 MTZJ-3.6A MTZJ-T-77-24 RD13ES-B2 RD20ES-B1 RD3.9ES-B1 RD33ES-B2 RD5.1ES-B2 RD5.6ES-B2 RD5.6ES-B2 RD9.1ES-B1 1SS119-25 1SS133T-72 11EQS04



D2S4M



D3S4M-F EGP10D ERC04-06S ERC06-15S ERC91-02 RU-IC S2LA20F



D6SB60L RBA-4068



D8LC40



DAN202K



DAP202K



D1NL20-TR EL1Z GP08D(GP08DPKG23) RGP10GPKG23 RGP02-17EL-6433 RGP02-20EL-6394 S2L40F UF4005PKG23 1SS83



ERC38-06 U05G V19E-T52



MA111



MA3039-L-(TX) MA3043-M-TX MA3051M-TX MA3075-TX MA3100H-TX MA3130H-TX RD13M-B3 RD3.9M-B1 RD5.1M-B2 RD7.5M-B2



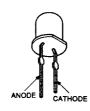
MA3240-TX



SC802-06



TLR124



DA204K-T-147 1SS226



# SECTION 7 EXPLODED VIEWS

#### NOTE:

 Items with no part number and no description are not stocked because they are seldom required for routine service.

#### 7-1. COVER

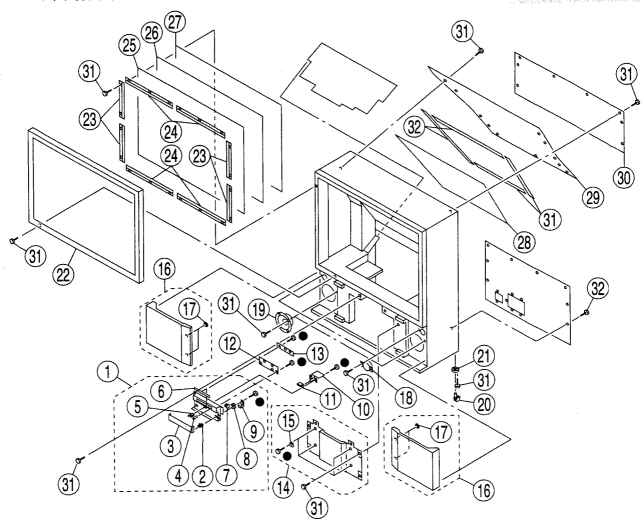
• : 7-685-648-79 +BVTP 3X12

- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The componants identified by shading and mark  $\triangle$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque \(\Lambda\) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
,	V 4033-941-1	PANEL (53) ASSY, CONTROL	2-9	17	4-838-438-00	LATCH	
4	3-703-035-11	SHAFT, LID	1	18	1-505-703-11	SPEAKER (5CM)	
2	4-052-685-21	LID, FINAL CONTROL		19	1-505-704-11	SPEAKER (16CM)	
3	4-057-227-01	GUIDE (L), LIGHT		20	4-040-508-01	CASTER	
4		CATCHER, PUSH		20			
5	4-047-464-01	CATCHER, FUSH	Ì	21	4-030-850-01	SOCKET, CASTER	
_		DANIEL INDICATOR		22		FRAME (61) ASSY, SCREEN	
6	4-055-637-01	PANEL, INDICATOR	1	23		HOLDER (S), SCREEN	
7		DAMPER, OIL		24	4-044-726-01		
8		HOLDER, DAMPER		25	4-058-538-01	SCREEN (61), CONTRAST	
9	4-036-513-01	SPRING, LID		23	4-036-336-01	SCREEN (01), CONTROLS	
10	* A-1646-137-A	HC BOARD, COMPLETE		26	4 040 104 11	PLATE (L), DIFFUSION	
			İ	26	4-040-124-11		
11	4-051-888-01	POWER BUTTON	i	27	4-040-123-11	PLATE (F), DIFFUSION	
12		HA BOARD, COMPLETE		28	4-058-871-01	MIRROR (61), REFLECTION	
13	* A-1646-136-A	HB BOARD, COMPLETE		29	4-058-535-01	COVER (61), MIRROR	
14	X-4034-429-1	COVER (61) ASSY, FRONT	15	30	* 4-058-533-01	PLATE (61), TOP	
15	4-843-806-00	STRIKE					
13	, 5.5 000 05			31	4-378-522-31	SCREW, TAPPING, HEXAGON H	EAU
16	X-4034-428-1	GRILLE (61) ASSY, SPEAKER	17	32	* 4-058-527-01	HOLDER, MIRROR	

RM-901

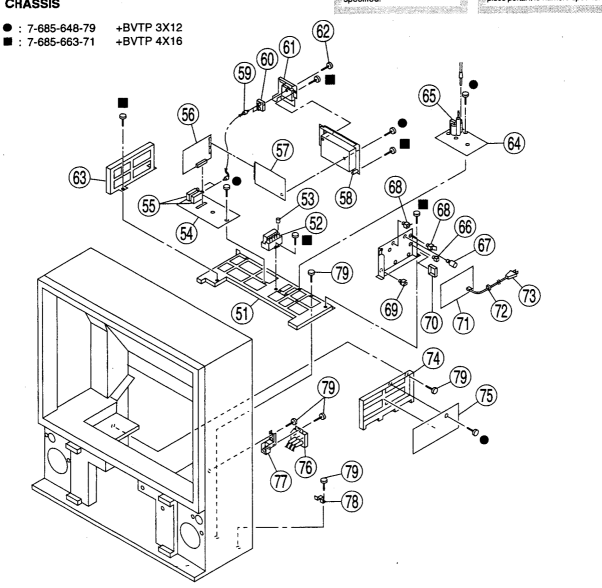
RM-901

The componants identified by shading and mark  $\dot{\mathbb{A}}$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

#### 7-2. CHASSIS



REF. N	IO. PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
51	* 4_047_040_12	BRACKET, MAIN PC BOARD		68	* 3-703-141-00	HOLDER, PCB	
52		BLOCK ASSY, HIGH-VOLTAGE			* 3-659-682-11	HOLDER, PC BOARD	
53		CAP (Z), RUBBER	***************************************	70	* 4-316-015-00	HOLDER, WIRE	
		A BOARD, COMPLETE		i !			
54 55	8-598-270-00	TUNER, ET BTP-RG421		71	* A-1637-007-A	G BOARD, COMPLETE	
	••••			72	4-389-201-11	HOLDER, AC CORD	
56	* A-1621-061-A	B BOARD, COMPLETE		73 ₫	1-574-358-12	CORD, POWER (WITH C	
57	* A-1647-004-A	U BOARD, COMPLETE					SA/250V (KP-E61SN11)
58	4-055-642-01	TERMINAL BOARD (A) (53)		Δ	1-690-270-21	CORD, POWER (WITH C	
59	* 1-555-400-00	CABLE, PIN					HII(ME)/KP-E6IMNII)
60	1-251-249-11	DISTRIBUTOR, RF		. ⊿	11-769-609-21	CORD, POWER (WITH C	
							(KP-E61MH11(HK))
61		TERMINAL BOARD (B) (53)					
62	4-382-854-11	SCREW (M3X10), P, SW (+)			* 4-054-834-01	BRACKET (D)	
63	* 4-054-833-01					D BOARD, COMPLETE	
64		E BOARD, COMPLETE	MANAGEMENT AND A STORY OF			RESISTOR ASSY (HIGH-	
65	<b>▲ 1-453-189-11</b>	TRANSFORMER ASSY, FLYBACI			* 4-054-825-01	BRACKET, FOCUS PAC	K
		(N	X-2631//A4S)	78	4-051-889-01	HOLDER, AC	
					4 070 500 01	CORPU TARRIC HEV	A CONTHEAD
66	* 4-382-848-01	HOLDER, PCB		79	4-378-522-31	SCREW, TAPPING, HEX	AGUN READ
67	* 3-687-542-41	SPACER, PC BOARD SPACE		ŀ			

RM-901

RM-901

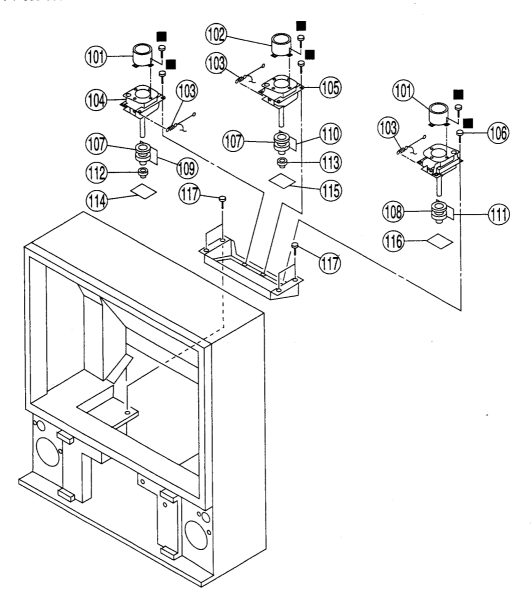
The componants identified by shading and mark  ${\mathbb A}$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque  $\Delta$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

#### 7-3. PICTURE TUBE

+BVTP 4X16 **1** : 7-685-663-71



REF. NO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
101 4-040-131-01			110 *	A-1390-595-A	ZG BOARD, COMPLETE	
102 4-040-131-21 103 4-048-142-11	SPRING, EXTENSION	8 #8 #8 # CONTROL OF THE			ZB BOARD, COMPLETE	
104 △8-733-508-05 105 △8-733-509-05	PICTURE TUBE 07MAC4(K) PICTURE TUBE 07MAC2(G)		113 △∆	1-452-790-11	NECK ASSY	
106 ∆8-733-507-05	PICTURE TUBE 07MAC4(B)		114 *	A-1331-532-A A-1331-533-A	CG BOARD, COMPLETE	
107 △8-451-463-12 108 △8-451-463-22	DEFLECTION YOKE Y829PA2N ( DEFLECTION YOKE Y829PA2N2	R) (G) (B)		* A-1331-534-A	CB BOARD, COMPLETE	ON HEAD
104	PICTURE TUBE 07MAC4(R) PICTURE TUBE 07MAC2(G)  PICTURE TUBE 07MAC4(B) DEPLECTION YOKE Y829PA2N (	R) (G) (B)	112 A 113 A 114 * 115 *	1-452-790-21 1-452-790-11 A-1331-532-A A-1331-533-A	NECK ASSY NECK ASSY CR BOARD, COMPLETE CG BOARD, COMPLETE	ON HEAD

CRC



# SECTION 8 ELECTRICAL PARTS LIST

#### NOTE:

Les composants identifies par une trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\triangle$  are critical for safety.

Replace only with part number specified.

- The components identified by 

  in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

When indicating parts by reference number, please include the board name.

#### **RESISTORS**

- · All resistors are in ohms
- F: nonflammable
- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARI	<u>.</u>
	* A-1331-532-A	CR BOARD, C	OMPLETE					<resistor></resistor>				
C701	1-104-664-11	<capacitor></capacitor>	47MF	20%	25V	R701 R702 R704 R706 R707	1-215-411-00 1-215-414-00 1-202-847-00 1-249-407-11 1-215-429-00	METAL SOLID CARBON	390 510 560K 150 2.2K	1% 1% 20% 5% 1%	1/4W 1/4W 1/2W 1/4W 1/4W	
C702 C703 C704 C705	1-107-662-11 1-161-754-00 1-126-768-11 1-102-050-00	ELECT CERAMIC ELECT	22MF 0.001MF 2200MF 0.01MF	20% 10% 20%	250V 2KV 16V 500V	R708 R709 R710 R711	1-202-883-11 1-215-436-00 1-215-427-00 1-215-427-00	METAL METAL METAL	680K 4.3K 1.8K 1.8K	20% 1% 1% 1%	1/2W 1/4W 1/4W 1/4W	_
C707 C708 C709 C710 C714	1-102-129-00 1-104-664-11 1-107-651-11 1-102-157-00 1-162-115-00	ELECT ELECT CERAMIC	0.01MF 47MF 4.7MF 560PF 330PF	10% 20% 20% 10% 10%	50V 25V 250V 500V 2KV	R712 R713 R714 R719 R721	1-215-903-11 1-202-818-00 1-202-818-00 1-247-807-31 1-202-549-00	SOLID CARBON	1K 1K 100 100	5% 20% 20% 5% 20%	2W 1/2W 1/2W 1/4W 1/2W	F
C715 C716	1-101-005-00 1-102-050-00		0.022MF 0.01MF		50V 500V	R722	1-202-549-00		100	20%	1/2W	
		<connector></connector>						<spark gap=""></spark>				
CN702 CN703 CN704	* 1-564-510-11 * 1-564-512-11 * 1-564-512-11	PIN, CONNECTOR PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC	OR (5mm P CTOR 7P CTOR 9P CTOR 9P	ITCH) I	IP	SG701 SG702 SG703	1-519-422-11 1-519-422-11	GAP, SPARK GAP, SPARK GAP, SPARK				
CN706		TAB (CONTACT				*****	*****	******	*******	******	******	***
CN708 Z	1-251-179-11	SOCKET, PICTU PLUG, CONNEC	JRE TUBE				* A-1331-533-A	CG BOARD, C				
		<diode></diode>						<capacitor></capacitor>				
D701 D702 D703 D704 D705	8-719-991-33 8-719-991-33 8-719-921-86	DIODE ISS133T DIODE ISS133T DIODE ISS133T DIODE MTZJ-13 DIODE 11EQS04	?-77 ?-77 3			C731 C732 C733 C736 C738	1-161-754-00 1-107-662-11 1-102-050-00 1-126-964-11 1-107-651-11	ELECT CERAMIC ELECT	0.001MF 22MF 0.01MF 10MF 4.7MF	10% 20% 20% 20% 20%	2KV 250V 500V 50V 250V	
D706 D707 D708 D713 D716	8-719-921-86 8-719-901-83 8-719-510-48	DIODE ISS133T DIODE MTZJ-13 DIODE ISS83 DIODE D1N20R DIODE MTZJ-13				C740 C741 C742 C743 C744	1-126-964-11 1-102-157-00 1-162-115-00 1-101-005-00 1-102-050-00	CERAMIC CERAMIC CERAMIC	10MF 560PF 330PF 0.022MF 0.01MF	20% 10% 10%	50V 500V 2KV 50V 500V	
D717	8-719-921-86	DIODE MTZJ-13	3					<connector:< td=""><td>•</td><td></td><td></td><td></td></connector:<>	•			
		<ic></ic>				CN731		PIN, CONNECT		ITCH)	P	
<b>IC</b> 701	8-759-346-42	IC TDA6101Q/N	13			CN732 CN733 CN734 CN735	* 1-564-512-11 1-564-511-11	PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC	TOR 9P TOR 8P			
		<coil></coil>				CN736	1-695-915-11	TAB (CONTACT SOCKET, PICTU	()	**************************************	grego adduge	
L701	1-408-429-00	INDUCTOR 470	υn			UN/38 /	<u>/13 1-431+1/9-11</u>	JUCKES, FICE	AL IUDE	graf v 18 al 1039	up tree s (ESER P	51000005
		<neon lamp=""></neon>										
NL701	1-519-108-99	LAMP, NEON				l						

The componants identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque £ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

CG CB ZR



		programmion	1560 (510)	D	EMARK ;	REF. NO.	PART NO.	DESCRIPTION		RI	EMARK	
REF. NO.	PART NO.	DESCRIPTION			LIVIAICE			DIODE 1SS133T-	.77		,	
D731	8-719-921-86	<diode> DIODE MTZJ-13</diode>				D763 D764 D765	8-719-921-86	DIODE MTZJ-13 DIODE MTZJ-13				
D732 D733 D736 D737	8-719-901-83 8-719-991-33 8-719-510-48	DIODE 1SS83 DIODE 1SS133T- DIODE D1N20R DIODE MTZJ-13				D768 D769		DIODE D1N20R DIODE MTZJ-13				
<i>D131</i>	• ,•, ,=							<ic></ic>				
		<ic></ic>				IC761	8-759-346-42	IC TDA6101Q/N3	3			
IC731	8-759-346-42	IC TDA6101Q/N	3									
		COU.						<coil></coil>				
		<coil></coil>				L761	1-408-429-00	INDUCTOR 4700	J <b>H</b>			
L731	1-408-429-00	INDUCTOR 470	UH					<neon lamp=""></neon>				
		<neon lamp=""></neon>				NL760	1-510-108-99	LAMP, NEON				
NL731	1-519-108-99	LAMP, NEON				NL/00	1-319-108-37	EAMI, NEON				
								<resistor></resistor>				
		<resistor></resistor>				R761	1-202-847-00		560K 680K	20% 20%	1/2W 1/2W	
R731 R733	1-202-847-00 1-202-883-11		560K 680K	20% 20%	1/2W 1/2W	R763 R764	1-202-883-11 1-202-818-00	SOLID	1 K	20% 20% 20%	1/2W 1/2W	
R734 R735	1-202-818-00 1-249-407-11	SOLID	1K 150	20% 5%	1/2W 1/4W	R767 R768	1-202-818-00 1-202-549-00	SOLID	1 <b>K</b> 100	20%	1/2W	
R737	1-202-818-00		ıĸ	20%	1/2W	R769	1-215-427-00		1.8K	1%	1/4W	
R738 R739	1-202-549-00 1-215-427-00	SOLID METAL	100 1.8K	20% 1%	1/2W 1/4W	R770 R771	1-215-437-00 1-215-427-00	METAL	4.7K 1.8K	1% 1%	1/4W 1/4W	_
R740 R741	1-215-427-00 1-247-815-91	METAL	1.8K 220	1% 5%	1/4W 1/4W	R773 R774	1-215-903-11 1-249-407-11	METAL OXIDE CARBON	68 <b>K</b> 150	5% 5%	2W 1/4W	F
R742	1-215-903-11	METAL OXIDE	68K	5%	2W F	R775	1-202-549-00	SOLID	100	20%	1/2W	
R743	1-215-481-00	METAL	330K	1%	1/4W							
		<spark gap=""></spark>						<spark gap=""></spark>				
SG731	1-519-422-11	GAP, SPARK				SG761 SG762		GAP, SPARK GAP, SPARK				
SG732 SG733	1-519-422-11	GAP, SPARK GAP, SPARK				SG763	1-519-422-11	GAP, SPARK				
30733	1 317 122 11	<b>3.11</b> , <b>3.</b> 11				i ! !				<del></del>		**
******	*******	******	*****	*****	*****	******		******		*****	******	
		A CB BOARD, C					* A-1390-594-	A ZR BOARD, C	OMPLETE			
		******	******	*			4-382-854-11	SCREW (M3X10	)), P, SW (+	)		
		<capacitor></capacitor>						<capacitor></capacitor>				
C761	1-161-754-00		0.001MF 22MF	10% 20%	2KV 250V	C1401	1-162-115-00	CERAMIC	330PF	10%	2KV	
C762 C763	1-107-662-11 1-102-050-00	CERAMIC	0.01MF 4.7MF	20%	500V 250V	C1402 C1403	1-162-115-00 1-102-978-00	CERAMIC	330PF 220PF	10% 5%	2KV 50V	
C766 C770	1-107-651-11 1-126-964-11		10MF	20%	50V	C1404 C1405	1-107-638-11	ELECT	33MF 100MF	20% 20%	160V 25V	
C771		CERAMIC	560PF	10%	500V 2KV	C1406	1-107-370-11		0.1MF	10%	200V	
C772 C773	1-101-005-00	CERAMIC CERAMIC	330PF 0.022MF	10%	50V	C1407 C1408	1-104-665-11 1-107-362-11	ELECT	100MF 0.0047MF	20% 10%	25V 200V	
C774	1-102-050-00	CERAMIC	0.01MF		500V	C1409	1-107-667-11	ELECT	2.2MF 0.0047MF	20%	160V 200V	
		<connector< td=""><td>&gt;</td><td></td><td></td><td>C1410</td><td>1-137-364-11</td><td></td><td>0.001MF</td><td>5%</td><td>50V</td><td></td></connector<>	>			C1410	1-137-364-11		0.001MF	5%	50V	
CN761	* 1-508-784-2	PIN, CONNECT	OR (5mm)	PITCH) I	I P	C1411 C1412	1-137-364-11	FILM	0.001MF 0.0047MF	5%	50V 500V	
CN762 CN763	* 1-564-509-1	PLUG, CONNE PLUG, CONNE	CTOR 6P			C1413 C1414	1-161-830-00 1-104-661-91	ELECT	330MF 10PF	20% 0.5 <b>PF</b>	16V 50V	
CN766 CN768	1-695-915-1 ▲1-251-179-1	1 TAB (CONTAC 1 SOCKET, PICT	T) URE TUBE	3		C1415		CERAMIC	100PF	5%	50V	
						C1416	1-102-973-00	) CERAMIC	10011	2.0		
		<diode></diode>						<connector< td=""><td>&gt;</td><td></td><td></td><td></td></connector<>	>			
D761 D762	8-719-921-8 8-719-901-8	6 DIODE MTZJ-1 3 DIODE ISS83				CN1411	* 1-580-689-1	I PIN, CONNECT	OR (PC BC	)ARD) 4	•	







REF. NO.	PART NO.	DESCRIPTION		R	EMARK				DESCRIPTION			EMARK	•
CN1413 CN1414	*1-564-506-11 *1-564-509-11	PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC	TOR 3P TOR 6P					•	ZB BOARD, CO	OMPLETE	*****	*****	c*
CN1416	1-695-915-11	TAB (CONTACT	)						<capacitor></capacitor>				
		<diode></diode>				5	C1461 C1462	1-162-115-00 1-162-115-00		330PF 330PF	10% 10%	2KV 2KV	
D1401 D1402	8-719-110-88 8-719-110-88	DIODE RD39ESE DIODE RD39ESE	32 32						<connector></connector>				
		<transistor></transistor>					CN1472	* 1-564-507-11	PIN, CONNECTO PLUG, CONNEC PLUG, CONNEC	OR (PC BO) TOR 4P	ARD) 4P		
Q1401 Q1402 Q1403	8-729-017-05	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SA1837				CN14/3		<resistor></resistor>	TOR 31			
		<resistor></resistor>					R1461 R1462	1-249-414-11 1-249-414-11		560 560	5% 5%	1/4W 1/4W	
R1401 R1402 R1403	1-249-414-11 1-249-414-11 1-202-822-00	CARBON SOLID	560 560 2.2K	5% 5% 20% 20%	1/4W 1/4W 1/2W 1/2W		R1463 R1464 R1465	1-202-822-00 1-202-822-00 1-216-475-11		2.2K 2.2K 120	20% 20% 5%	1/2W 1/2W 3W	F
R1404 R1405	1-202-822-00 1-249-417-11	CARBON	2.2K 1K	5%	1/4W		R1466	1-216-475-11	METAL OXIDE	120	5%	3 <b>W</b>	F
R1406 R1407 R1408	1-249-400-11 1-249-384-11	CARBON	560 39 1.8 1.8	5% 5% 5% 5%	3W 1/4W 1/4W 1/4W	F F F	*****	*****	******	*****	*****	*****	**
R1409 R1410	1-249-384-11 1-260-311-11	CARBON	39	5%	1/2W			* A-1621-061-A	B BOARD, CO				
R1411 R1412 R1413	1-249-417-11 1-249-414-11 1-249-432-11	CARBON	1 <b>K</b> 560 18 <b>K</b>	5% 5% 5%	1/4W 1/4W 1/4W	F			<capacitor></capacitor>				
R1414 R1415	1-249-432-11 1-249-414-11	CARBON	18K 560	5% 5%	1/4W 1/4W	F	C1 C2		CERAMIC CHIP	0.01MF 100MF	10% 20%	50V 16V	
R1416 R1417 R1418	1-216-475-11 1-249-377-11		120 0.47	5% 5% 5%	2W 3W 1/4W	F F F	C2 C3 C4 C5	1-164-232-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01MF	10% 10%	50V 50V 50V	
R1419 R1420	1-249-409-11 1-216-475-11	CARBON METAL OXIDE	220 120	5% 5%	1/4W 3W	F	C6 C7	1-164-232-11	CERAMIC CHIP	0.01 <b>MF</b>	10% 10%	25V 50V	
R1421	1-249-417-11	CARBON	IK	5%	1/4W		C8 C9 C10	1-126-967-11	CERAMIC CHIF ELECT CERAMIC CHIF	47 <b>MF</b>	0.5PF 20% 10%	50V 16V 50V	
******	******	*****	*****	******	******	**	C11 C12	1-163-231-11	CERAMIC CHIP	15PF	10% 5%	25V 50V	
	* A-1390-595-	A ZG BOARD, Co	OMPLETE	*			C13 C14 C15	1-164-182-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0033MF	5% 10% 10%	50V 50V 25V	
		<capacitor></capacitor>					C16 C17	1-164-004-11	CERAMIC CHIP	0.1MF	10% 10%	25V 25V	
C1431 C1432 C1433	1-162-115-00 1-162-115-00 1-102-973-00	CERAMIC CERAMIC CERAMIC	330PF 330PF 100PF	10% 10% 5%	2KV 2KV 50V		C18 C19 C20	1-126-967-11	CERAMIC CHIR ELECT CERAMIC CHIR	47MF	10% 20%	25V 16V 16V	
		<connector:< td=""><td>&gt;</td><td></td><td></td><td></td><td>C21 C22</td><td>1-164-004-11</td><td>CERAMIC CHIL</td><td>0.1MF</td><td>10% 20%</td><td>16V 25V 50V</td><td></td></connector:<>	>				C21 C22	1-164-004-11	CERAMIC CHIL	0.1MF	10% 20%	16V 25V 50V	
CN1442	* 1-564-507-1	PIN, CONNECTO PLUG, CONNECTO PLUG, CONNECTO	CTOR 4P	DARD) 4I	P		C23 C24 C25	1-126-959-11 1-164-232-11 1-164-232-11	CERAMIC CHIL	0.47MF 0.01MF 0.01MF	10% 10%	50V 50V	
		PLUG, CONNEC					C26 C27 C28	1-164-004-11	CERAMIC CHII CERAMIC CHII CERAMIC CHII	0.1MF	10% 10% 10%	50V 25V 50V	
		<resistor></resistor>	560	Em	1 /4347		C29 C30	1-126-963-11		4.7MF	20% 10%	50V 25V	
R1431 R1432 R1433 R1434 R1435	1-249-414-1 1-249-414-1 1-202-822-0 1-202-822-0 1-216-475-1	CARBON SOLID	560 560 2.2K 2.2K 120	5% 5% 20% 20% 5%	1/4W 1/4W 1/2W 1/2W 3W	F	C31 C32 C33 C34	1-164-232-11 1-164-004-11	CERAMIC CHII CERAMIC CHII CERAMIC CHII	P 0.01MF P 0.1MF	20% 10% 10%	16V 25V 50V 25V	
R1436	1-216-475-1	METAL OXIDE	120	5% 5%	3W 1/4W	F	C35 C36	1-126-964-11	ELECT CERAMIC CHII	10MF	20%	50V 50V	
R1437	1-249-417-1	CARBUN	1 <b>K</b>	J-70	1/4 ٧		0.50	1-10	CERTAINC CIT	. 0.011111			



REF. NO.	PART NO.	DESCRIPTION		Ī	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
C37 C38 C39 C40	1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF	10% 10% 10% 10%	25V 25V 25V 50V	C114 C115 C116 C117 C118	1-126-960-11 1-163-133-00 1-164-004-11	CERAMIC CHIP 100PF ELECT 1MF CERAMIC CHIP 470PF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	5% 20% 5% 10% 10%	50V 50V 50V 25V 25V
C41 C42 C43 C44 C45	1-164-232-11 1-126-964-11 1-126-967-11	Man -	0.01MF 10MF 47MF	10% 10% 20% 20% 10%	50V 50V 50V 16V 50V	C119 C120 C121 C122 C123	1-163-235-11 1-163-235-11 1-163-009-11	CERAMIC CHIP 470PF CERAMIC CHIP 22PF CERAMIC CHIP 22PF CERAMIC CHIP 0.001N CERAMIC CHIP 1MF	5% 5% 5% AF 10%	50V 50V 50V 50V 16V
C46 C47 C48 C49 C50	1-126-967-11 1-126-967-11 1-126-933-11 1-164-004-11 1-164-232-11	ELECT	47MF 47MF 100MF 0.1MF 0.01MF	20% 20% 20% 10% 10%	16V 16V 16V 25V 50V	C125 C126 C127 C128 C129	1-126-964-11	CERAMIC CHIP 0.0022 CERAMIC CHIP 27PF	20%	50V 50V 50V 50V 50V
C51 C52 C53 C54 C55	1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT ELECT	0.1MF	10% 10% 10% 20% 20%	50V 25V 25V 16V 16V	C130 C201 C202 C203 C204	1-163-259-91 1-163-038-00 1-126-964-11	CERAMIC CHIP 220PF CERAMIC CHIP 0.1MF ELECT 10MF	20% 20% 20%	50V 25V 50V 50V 25V
C56 C57 C58 C59 C60	1-164-232-11 1-126-964-11 1-163-251-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.01MF 10MF 100PF	10% 10% 20% 5% 0.5PF	50V 50V 50V 50V 50V	C205 C206 C207 C208 C209	1-163-235-11 1-163-259-91 1-163-989-11 1-163-038-00	CERAMIC CHIP 22PF CERAMIC CHIP 220PF CERAMIC CHIP 0.0331 CERAMIC CHIP 0.1MI CERAMIC CHIP 10PF	5% 5% MF 10%	50V 50V 25V 25V F 50V
C61 C62 C63 C64 C65	1-164-004-11	CERAMIC CHIP	0.1MF 100MF	0.5PF 10% 20% 5% 20%	50V 25V 16V 50V 16V	C210 C211 C212 C213 C214	1-163-259-91 1-163-038-00 1-163-031-11	CERAMIC CHIP 10PF CERAMIC CHIP 220PF CERAMIC CHIP 0.1MI CERAMIC CHIP 0.01M CERAMIC CHIP 10PF	7	50V 25V 50V
C66 C67 C68 C69 C70	1-164-004-11 1-126-933-11 1-126-933-11 1-126-967-11 1-126-933-11	ELECT ELECT	0.1MF 100MF 100MF 47MF 100MF	10% 20% 20% 20% 20%	25V 16V 16V 16V 16V	C215 C216 C217 C219 C220	1-163-227-11		0.5P	25V 50V
C71 C73 C75 C78 C80	1-126-935-1 1-163-251-1 1-164-004-1	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	470MF 100PF 0.1MF	20% 5% 10% 10%	25V 16V 50V 25V 25V	C221 C223 C224 C225 C226	1-126-964-11 1-164-004-11	CERAMIC CHIP IMF	5 20% F 10%	16V 50V 25V
C81 C82 C83 C84 C85	1-164-004-1 1-126-967-1 1-164-004-1	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.1MF 47MF 0.1MF	10% 10% 20% 10% 10%	25V 25V 16V 25V 25V	C227 C228 C229 C230 C231	1-163-229-1 1-163-231-1 1-163-031-1 1-126-967-1	CERAMIC CHIP 12PF CERAMIC CHIP 15PF CERAMIC CHIP 0.01M	5% 5% <b>4F</b> 7 20%	50V 50V 50V 50V 50V
C86 C87 C88 C89 C90	1-163-235-1 1-163-231-1 1-164-004-1	1 CERAMIC CHIF 1 CERAMIC CHIF 1 CERAMIC CHIF 1 CERAMIC CHIF 1 CERAMIC CHIF	22PF 215PF 20.1MF	5% 5% 5% 10% 10%	50V 50V 50V 25V 25V	C232 C233 C236 C237 C238	1-163-121-0 1-163-121-0 1-164-004-1 1-126-963-1	CERAMIC CHIP 150P. CERAMIC CHIP 150P. CERAMIC CHIP 0.1M	F 5% F 5% F 10% F 20%	
C91 C94 C95 C96 C97	1-163-809-1 1-164-004-1 1-163-235-1	0 CERAMIC CHII 1 CERAMIC CHII 1 CERAMIC CHII 1 CERAMIC CHII 1 CERAMIC CHII	P 0.047MF P 0.1MF P 22PF	F 10% 10% 10% 5% 10%	50V 25V 25V 50V 25V	C239 C241 C242 C243 C245	1-163-127-0 1-163-243-1 1-126-956-9 1-126-963-1	O CERAMIC CHIP 270P I CERAMIC CHIP 47PF I ELECT 0.1M	F 5% 5% F 20% F 20%	6 50V
C99 C100 C101 C102 C103	1-164-004-1 1-164-004-1 1-164-004-1	O CERAMIC CHII CERAMIC CHII CERAMIC CHII CERAMIC CHII CERAMIC CHII	P 0.1MF P 0.1MF P 0.1MF	10% 10% 10% 5%	25V 25V 25V 25V 50V	C246 C247 C249 C250 C251	1-163-251-1 1-163-251-1 1-126-960-1	CERAMIC CHIP 100P CERAMIC CHIP 100P ELECT 1MF CERAMIC CHIP 0.011	F 5% F 5% 20% MF	50V 50V 50V
C104 C105 C106 C107 C108	1-164-004-1 1-164-005-1 1-164-004-1	11 CERAMIC CHI 11 CERAMIC CHI 11 CERAMIC CHI 11 CERAMIC CHI 11 CERAMIC CHI	P 0.1MF P 0.47MF P 0.1MF	10% 10%	25V 25V 25V 25V 25V	C253 C254 C255 C256 C257	1-163-035-0 1-163-035-0 1-163-035-0	0 CERAMIC CHIP 0.02: 0 CERAMIC CHIP 0.04' 0 CERAMIC CHIP 0.04' 0 CERAMIC CHIP 0.04' 1 CERAMIC CHIP 1MF	7MF 7MF 7MF	50V 50V 50V 50V 16V
C109 C110 C111 C112 C113	1-126-933- 1-164-005- 1-164-004-	II CERAMIC CHI II ELECT II CERAMIC CHI II CERAMIC CHI II CERAMIC CHI	100MF P 0.47MF P 0.1MF	20% 10% F 10%	25V 16V 25V 25V 50V	C258 C259 C260 C261	1-126-960-1	1 CERAMIC CHIP 0.1M	1 20°	% 50V % 25V



DEE NO	DARTNO	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
REF. NO.	PART NO.	DESCRIPTION						***************		16V
C262	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C335 C336	1-163-007-11	CERAMIC CHIP 1MF CERAMIC CHIP 680PF	10%	50V
C263 C264		CERAMIC CHIP CERAMIC CHIP			25V 25V	C337	1-163-007-11	CERAMIC CHIP 680PF	10%	· 50V
C266	1-163-239-11	CERAMIC CHIP	33PF	5% 20%	50V 50V	C338 C339		CERAMIC CHIP 100PF CERAMIC CHIP 0.0022MF	5% 10%	50V 50V
C267 C268	1-126-964-11 1-126-964-11		10MF 10MF	20%	50V	C340	1-163-007-11	CERAMIC CHIP 680PF	10%	50V
C269	1-126-964-11	ELECT	10 <b>MF</b>	20%	50V	C341 C342	1-163-003-11	CERAMIC CHIP 330PF ELECT 10MF	10% 20%	50V 50V
C270 C271	1-126-767-11 1-126-967-11	ELECT	1000MF 47MF	20% 20%	16V 16V	C343	1-163-003-11	CERAMIC CHIP 330PF	10%	50V
C272	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C344 C345	1-163-096-00	CERAMIC CHIP 13PF CERAMIC CHIP 0.0022MF	5% 10%	50V 50V
C273		CERAMIC CHIP		5%	50V	C347	1-163-231-11	CERAMIC CHIP 15PF	5%	50V
C274 C275		CERAMIC CHIP CERAMIC CHIP		5%	50V 25V	C348		CERAMIC CHIP 0.01MF		50V
C276 C277	1-126-964-11	ELECT CERAMIC CHIP	10MF	20% 10%	50V 50V	C349 C350		CERAMIC CHIP 680PF CERAMIC CHIP 0.47MF	10%	50V 25V
C278	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C351 C352		CERAMIC CHIP 0.01MF	20%	50V 50V
C279		CERAMIC CHIP			16V	C353		CERAMIC CHIP 0.01MF	2070	50V
C280 C281		CERAMIC CHIP			16V 16V	C354	1-126-964-11		20%	50V
C282 C283	1-164-005-11	CERAMIC CHIP CERAMIC CHIP	0.47MF		25V 25V	C355 C356		CERAMIC CHIP 0.47MF CERAMIC CHIP 0.1MF	10%	25V 25V
		CERAMIC CHIP			25V	C358 C359	1-164-005-11	CERAMIC CHIP 0.47MF CERAMIC CHIP 470PF	10%	25V 50V
C284 C285	1-164-346-11	CERAMIC CHIP	1MF		16V					50V
C286 C287		CERAMIC CHIP CERAMIC CHIP			16V 16V	C360 C361	1-164-005-11	CERAMIC CHIP 470PF CERAMIC CHIP 0.47MF	10%	25V
C288	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C362 C363	1-126-967-11 1-126-964-11		20% 20%	16V 50V
C289 C290	1-126-963-11 1-126-301-11		4.7MF 1MF	20% 20%	50V 50V	C364	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V
C291	1-126-964-11	ELECT	10MF	20%	50V	C365	1-126-963-11	ELECT 4.7MF CERAMIC CHIP 0.0022MF	20%	50V
C293 C294	1-163-038-00 1-104-664-11	CERAMIC CHIP ELECT	0.1MF 47MF	20%	25V 25V	C366 C367	1-164-005-11	CERAMIC CHIP 0.47MF		50V 25V
C296	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C368 C369	1-126-967-11 1-164-222-11	ELECT 47MF CERAMIC CHIP 0.22MF	20%	16V 25V
C297 C298	1-126-967-11 1-126-935-11	ELECT	47MF 470MF	20% 20%	16V 16V	C370	1-126-964-11	ELECT 10MF	20%	50V
C299	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	C371	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V 50V
C300	1-126-964-11		10MF	20%	50V	C372 C374	1-126-964-11 1-126-964-11	ELECT 10MF	20% 20%	50V
C301 C302	1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01MF 68PF	5%	50V 50V	C375	1-164-005-11	CERAMIC CHIP 0.47MF		25V
C303 C304		CERAMIC CHIP		5% 20%	50V 16V	C376 C377		CERAMIC CHIP 0.47MF CERAMIC CHIP 680PF	10%	25V 50V
C306	1-164-004-11	CERAMIC CHIP		10%	25 <b>V</b>	C378 C379	1-126-959-11 1-126-935-11	ELECT 0.47MF	20% 20%	50V 16V
C307		CERAMIC CHIP			25V	C379		CERAMIC CHIP 0.001MF	10%	50V
C308 C309		CERAMIC CHIP CERAMIC CHIP		5% 5%	50V 50V	C382	1-216-295-00	CONDUCTOR, CHIP		
C310 C311	1-163-033-00 1-126-933-11	CERAMIC CHIP	0.022MF 100MF	20%	50V 16V	C385 C387		CONDUCTOR, CHIP CERAMIC CHIP 0.1MF		25V
		CERAMIC CHIP			50V	C388 C389	1-163-009-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 0.001MF	10% 10%	50V 50V
C312 C313	1-163-038-00	CERAMIC CHIP	0.1MF		25V				1070	
C314 C315	1-126-935-11 1-126-933-11		470MF 100MF	20% 20%	16V 16V	C391 C416	1-163-038-00	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF		50V 25V
C316	1-126-960-11	ELECT	IMF	20%	50V	C538 C539	1-163-251-11 1-126-967-11	CERAMIC CHIP 100PF ELECT 47MF	5% 20%	50V 16V
C317 C318		CERAMIC CHIP CERAMIC CHIP		10%	25V 50V	C540	1-163-031-11	CERAMIC CHIP 0.01MF		50V
C320	1-164-222-11	CERAMIC CHIP	0.22MF		25V	C541	1-163-017-00 1-126-301-11	CERAMIC CHIP 0.0047MF ELECT 1MF	10% 20%	50V 50V
C321 C322	1-126-933-11 1-163-113-00	CERAMIC CHIP	100MF 68PF	20% 5%	16V 50V	C542 C543	1-163-001-11	CERAMIC CHIP 220PF	10%	50V
C323	1-126-934-11		220MF	20%	16V	C544 C545	1-126-967-11 1-163-031-11	ELECT 47MF CERAMIC CHIP 0.01MF	20%	16V 50V
C324 C325	1-163-113-00	CERAMIC CHIP CERAMIC CHIP	68PF	5%	50V 25V	C546	1-163-259-91	CERAMIC CHIP 220PF	5%	50V
C326	1-163-251-11	CERAMIC CHIP	100PF	5%	50V 50V	C547 C548	1-126-301-11		20%	50V 50V
C327		CERAMIC CHIP				C549	1-163-251-11	CERAMIC CHIP 100PF	5%	50 <b>V</b>
C328 C329		CERAMIC CHIP	10MF 0.1MF	20% 10%	50V 25V	C601		CERAMIC CHIP 0.01MF	10%	50V
C330 C331	1-126-964-11		10MF	20% 10%	50V 50V	C602 C603		CERAMIC CHIP 0.001MF CERAMIC CHIP 0.001MF	10% 10%	50V 50V
C332	1-126-964-11		10MF	20%	50V	C604 C605	1-163-009-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 0.0022MF	10%	50V 50V
C333	1-126-964-11		10MF	20%	50V	C606		CERAMIC CHIP 0.0022MF	10%	
C334	1-164-346-11	CERAMIC CHIP	IMP		16V					



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
C607 C608 C609	1-163-037-11	CERAMIC CHIP 0.33MF CERAMIC CHIP 0.022MF ELECT 47MF CERAMIC CHIP 0.01MF	10% 10% 20% 10%	16V 50V 50V 50V	D223 D224 D225	8-719-914-43 8-719-914-43	DIODE DAN202K DIODE DAN202K DIODE DAN202K	
C610 C611 C612	1-164-232-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 0.0022MF CERAMIC CHIP 0.0022MF	10%	50V 50V 50V 50V	D226 D227 D602	8-719-914-43	DIODE DAN202K DIODE DAN202K DIODE DAN202K	
C613 C614 C615	1-163-031-11 1-163-031-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF		50V 50V			<delay line=""></delay>	
C616	1-126-967-11	ELECT 47MF CERAMIC CHIP 0.22MF	20%	50V 25V	DL201	1-415-810-11	DELAY LINE	
C617 C618 C620 C621	1-164-161-11 1-126-960-11 1-163-251-11	CERAMIC CHIP 0.0022MF ELECT 1MF CERAMIC CHIP 100PF	20% 5%	50V 50V 50V 25V	FB1	1-412-911-11	<ferrite bead=""> INDUCTOR, FERRITE BEAD</ferrite>	
C622 C623	1-126-960-11	CERAMIC CHIP 0.0039MF ELECT 1MF	20%	50V	FB2	1-412-911-11	INDUCTOR, FERRITE BEAD	
C624 C625 C626	1-163-139-00	CERAMIC CHIP 0.0022MF CERAMIC CHIP 820PF	5%	16V 50V 50V			<filter></filter>	
C627 C628	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V 50V 25V	FL1 FL2 FL3 FL201	1-236-620-11 1-236-620-11	FILTER, LOW PASS FILTER, LOW PASS FILTER, LOW PASS FILTER, EMI	
C629 C630 C631 C632	1-163-017-00	CERAMIC CHIP 0.0039MF CERAMIC CHIP 0.0047MF CERAMIC CHIP 270PF CERAMIC CHIP 100PF	10% 5% 5%	50V 50V 50V	r L 201		<ic></ic>	
2032		<filter></filter>			IC1 IC2	8-759-711-62	IC CXD2024AQ IC NJM2240M	
CF401	1-409-327-00	TRAP, CERAMIC (6.5MHZ	<b>:</b> )		IC3 IC4 IC5	8-759-710-29	IC TDA9143/N2 IC NJM2235M IC TDA4665T-T	
		<connector></connector>			IC6 IC7	8-759-248-15	IC SDA9188-3XPGEG IC SDA9187-2XGEG	
CN1 CN2 CN3	* 1-566-367-11 * 1-564-521-11	CONNECTOR, HINGE (RE CONNECTOR, HINGE (RE PLUG, CONNECTOR 6P	CEPTA	(CLE)	IC8 IC10 IC201	8-759-288-85	IC TDA9160A IC TDA4665T-T IC TPU3040-TC20	
CN4 CN5	1-564-523-11	CONNECTOR, BOARD TO PLUG, CONNECTOR 8P	BOAK	(D 40P	IC202 IC203 IC204	8-759-341-71	IC NJM2234M(T1) IC MB814100A-70PJ-T6 IC ST24C16CM1-TR/A	
CN201 CN202 CN203 CN204	* 1-564-506-11 1-564-511-11 * 1-564-514-11	PLUG, CONNECTOR 9P PLUG, CONNECTOR 3P PLUG, CONNECTOR 8P PLUG, CONNECTOR 11P			IC205 IC206	8-759-041-54 8-759-275-36	IC MN1382S IC TDA4780/V3	
CN205	* 1-564-507-1	PLUG, CONNECTOR 4P PLUG, CONNECTOR 7P			IC207 IC208 IC209	8-752-012-52	IC CXP85460-033Q IC CX20125 IC TDA2822D	
CN206 CN601	* 1-564-508-1	PLUG, CONNECTOR 5P			IC210 IC211	8-759-008-67 8-759-011-65	IC MC14066BF IC MC74HC4053F	
		<diode></diode>			IC212 IC213	8-759-998-98	O IC MSP3410B-PS-F7-T O IC LM358D O IC MC74HC163AF	
D1 D2 D3	8-719-914-4 8-719-914-4	4 DIODE DAP202K 4 DIODE DAP202K 3 DIODE DAN202K			IC214 IC601 IC602	8-752-347-92	IC CXD2018Q IC LM358D	
D4 D201	8-719-914-4	3 DIODE DAN202K 3 DIODE DAN202K			IC603	8-759-083-85	5 IC LA7856A	
D202 D203 D204	8-719-914-4	3 DIODE DAN202K 3 DIODE DAN202K 3 DIODE DAN202K					<chip conductor=""></chip>	
D205 D206	8-719-914-4 8-719-914-4	3 DIODE DAN202K 3 DIODE DAN202K			JR202 JR203		O CONDUCTOR, CHIP O CONDUCTOR, CHIP	
D207 D208	8-719-914-4	3 DIODE RD7.5M-B2 3 DIODE DAN202K 7 DIODE BAS16					<coil></coil>	
D209 D210 D211	8-719-047-3 8-719-914-4	7 DIODE BAS16 3 DIODE DAN202K			L1 L2 L3	1-414-235-1 1-414-235-1	I INDUCTOR, FERRITE BEAD I INDUCTOR, FERRITE BEAD I INDUCTOR, FERRITE BEAD	
D212 D215 D217	8-719-914-4 8-719-914-4	3 DIODE DAN202K 3 DIODE DAN202K 3 DIODE DAN202K			L4 L5 L6	1-414-235-1	1 INDUCTOR, FERRITE BEAD 1 INDUCTOR, FERRITE BEAD 1 INDUCTOR, FERRITE BEAD	
D218 D220	8-719-914-4	3 DIODE DAN202K 3 DIODE DAN202K			L7 L8	1-408-417-0	0 INDUCTOR 47UH 0 INDUCTOR 100UH	
D221 D222	8-719-914-4 8-719-914-4	3 DIODE DAN202K 3 DIODE DAN202K			L9 L10	1-216-295-0 1-408-417-0	0 CONDUCTOR, CHIP 0 INDUCTOR 47UH	



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
L11 L12 L13 L14 L15	1-408-421-00 1-216-295-00 1-408-418-00	INDUCTOR, FERRITE BEAD INDUCTOR 100UH CONDUCTOR, CHIP INDUCTOR 56UH INDUCTOR 10UH		Q19 Q20 Q22 Q23	8-729-216-22 8-729-120-28 8-729-216-22	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G	
L16 L17 L18 L19	1-414-235-11 1-414-235-11 1-414-235-11 1-414-235-11	INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD		Q24 Q25 Q26 Q27 Q28	8-729-216-22 8-729-216-22 8-729-120-28	TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6	
L20 L21 L22 L23 L24	1-408-417-00 1-414-235-11 1-216-295-00 1-412-533-21	INDUCTOR, FERRITE BEAD INDUCTOR 47UH INDUCTOR, FERRITE BEAD CONDUCTOR, CHIP INDUCTOR 47UH INDUCTOR 47UH		Q29 Q30 Q32 Q33 Q34	8-729-216-22 8-729-216-22 8-729-216-22	TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G	
L25 L26 L27 L28 L29 L30	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	O INDUCTOR 47UH  O CONDUCTOR, CHIP O CONDUCTOR, CHIP O CONDUCTOR, CHIP O CONDUCTOR, CHIP O CONDUCTOR, CHIP O CONDUCTOR, CHIP		Q35 Q36 Q37 Q38 Q41	8-729-120-28 8-729-120-28 8-729-120-28 8-729-027-59	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR DTC144EKA-T146	5
L31 L32 L33 L34 L35	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP		Q42 Q43 Q44 Q45 Q46	8-729-120-28 8-729-216-22 8-729-216-22 8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6	
L36 L201 L202 L203 L204	1-216-295-00 1-414-234-11 1-408-417-00 1-408-409-00	CONDUCTOR, CHIP INDUCTOR, FERRITE BEAD INDUCTOR 47UH INDUCTOR 10UH INDUCTOR 47UH		Q47 Q48 Q49 Q52 Q201	8-729-120-28 8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G	
L205 L206 L207 L208 L209	1-408-409-00 1-408-405-00 1-408-417-00 1-408-409-00	INDUCTOR 10UH INDUCTOR 4.7UH INDUCTOR 4.7UH INDUCTOR 10UH INDUCTOR 10UH INDUCTOR 47UH		Q202 Q203 Q204 Q205 Q206	8-729-120-28 8-729-216-22 8-729-216-22 8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6	
L210 L211 L212 L213	1-408-417-00 1-408-417-00 1-408-417-00	D INDUCTOR 47UH D INDUCTOR 47UH D INDUCTOR 47UH D INDUCTOR 47UH D INDUCTOR 47UH		Q207 Q208 Q209 Q210 Q211	8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6	
L214 L215 L216 L217 L218	1-414-234-11 1-408-406-00 1-408-409-00 1-414-235-11	1 INDUCTOR, FERRITE BEAD 0 INDUCTOR 5.6UH 10 INDUCTOR 10UH 11 INDUCTOR, FERRITE BEAD		Q212 Q213 Q214 Q215 Q216	8-729-120-28 8-729-216-22 8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G	
L219 L220 L221 L601 L602	1-408-417-00 1-408-397-00 1-408-417-00 1-408-417-00	O INDUCTOR 47UH O INDUCTOR 47UH O INDUCTOR 1UH O INDUCTOR 47UH O INDUCTOR 47UH O INDUCTOR 47UH O INDUCTOR 10UH		Q218 Q221 Q222 Q225 Q226	8-729-120-28 8-729-120-28 8-729-027-59	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR DTC144EKA-T14 TRANSISTOR 2SC1623-L5L6	6
L603 Q1		<pre><transistor> 8 TRANSISTOR 2SC1623-L5L6</transistor></pre>		Q227 Q228 Q229 Q230 Q231	8-729-120-28 8-729-120-28 8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6	
Q2 Q3 Q6 Q7	8-729-216-2 8-729-120-2 8-729-216-2	2 TRANSISTOR 2SA1162-G 8 TRANSISTOR 2SC1623-L5L6 2 TRANSISTOR 2SA1162-G 8 TRANSISTOR 2SC1623-L5L6		Q232 Q233 Q234 Q235	8-729-120-28 8-729-120-28 8-729-120-28	R TRANSISTOR 2SC1623-L5L6 R TRANSISTOR 2SC1623-L5L6 R TRANSISTOR 2SC1623-L5L6 R TRANSISTOR 2SC1623-L5L6	
Q8 Q9 Q10 Q11 Q12	8-729-120-2 8-729-216-2 8-729-120-2	8 TRANSISTOR 2SC1623-L5L6 8 TRANSISTOR 2SC1623-L5L6 2 TRANSISTOR 2SA1162-G 8 TRANSISTOR 2SC1623-L5L6 8 TRANSISTOR 2SC1623-L5L6		Q236 Q237 Q238 Q239 Q240	8-729-120-28 8-729-216-22 8-729-216-22	2 TRANSISTOR 2SA1162-G 3 TRANSISTOR 2SC1623-L5L6 2 TRANSISTOR 2SA1162-G 2 TRANSISTOR 2SA1162-G 3 TRANSISTOR 2SC1623-L5L6	
Q13 Q14 Q15 Q16 Q17	8-729-120-2 8-729-120-2 8-729-120-2	9 TRANSISTOR DTC144EKA-T14 18 TRANSISTOR 2SC1623-L5L6 18 TRANSISTOR 2SC1623-L5L6 18 TRANSISTOR 2SC1623-L5L6 19 TRANSISTOR DTC144EKA-T14		Q241 Q242 Q243 Q244	8-729-216-22 8-729-120-23 8-729-120-23 8-729-216-22	2 TRANSISTOR 2SA1162-G 8 TRANSISTOR 2SC1623-L5L6 8 TRANSISTOR 2SC1623-L5L6 2 TRANSISTOR 2SA1162-G	
Q18		22 TRANSISTOR 2SA1162-G		Q245 Q246	8-729-120-2 8-729-120-2	8 TRANSISTOR 2SC1623-L5L6 8 TRANSISTOR 2SC1623-L5L6	



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
KLI . NO.				R25	1-216-025-00	METAL GLAZE 10	00 5%	1/10 <b>W</b>
Q247 Q248 Q249	8-729-120-28 8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6		R26 R27	1-216-025-00	METAL GLAZE 10 METAL GLAZE 4.	00 . 5%	1/10W 1/10W
Q250	8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6		R28	1-216-049-00	METAL GLAZE 18	ζ 5%	1/10W
Q251				R29	1-216-033-00	METAL GLAZE 22	20 5%	1/10W 1/10W
Q252		TRANSISTOR 2SC1623-L5L6		R30 R31	1-216-065-00	METAL GLAZE 10 METAL GLAZE 4.	7K. 5%	1/10 <b>W</b>
Q253 Q254	8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		R32	1-216-109-00	METAL GLAZE 33	30K 5%	1/10 <b>W</b>
Q255	8-729-120-28	TRANSISTOR 2SC1623-L5L6		D22	1 216-047-01	METAL GLAZE 82	20 5%	1/10W
Q256	8-729-216-22	TRANSISTOR 2SA1162-G		R33 R34	1-216-049-00	METAL GLAZE 11	K 5%	1/10W
Q257	8-729-216-22	TRANSISTOR 2SA1162-G		R35	1-216-065-00	METAL GLAZE 4.	7K 5%	1/10W 1/10W
Q258	8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6		R36 R37		METAL GLAZE 8 METAL GLAZE 10		1/10W
Q259 Q260	8-729-216-22	TRANSISTOR 2SA1162-G						1/10W
Q261	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R38 R39	1-216-065-00	METAL GLAZE 4. METAL GLAZE 5.		1/10W
Q262	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R40	1-216-025-00	METAL GLAZE 10	00 5%	1/10W
Q262 Q263	8-729-216-22	TRANSISTOR 2SA1162-G		R41	1-216-025-00	METAL GLAZE 10 METAL GLAZE 10	00 5% 0K 5%	1/10W 1/10W
Q264	8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6		R42				
Q265 Q266	8-729-216-22	TRANSISTOR 2SA1162-G		R43	1-216-049-00	METAL GLAZE 11	K 5% OOK 5%	1/10W 1/10W
_				R44 R45	1-216-043-91	METAL GLAZE 10 METAL GLAZE 50	60 5%	1/10W
Q267 Q268	8-729-216-22	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G		R46	1-216-033-00	METAL GLAZE 22	20 5%	1/10W 1/10W
Q269	8-729-216-22	TRANSISTOR 2SA1162-G		R47	1-216-033-00	METAL GLAZE 22	20 5%	1/10W
Q270	8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6		R48		METAL GLAZE 15		1/10W
Q271				R49	1-216-666-11	METAL CHIP 4. METAL GLAZE 2	.3K 0.50% 7K 5%	1/10W 1/10W
Q272	8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6		R50 R51	1-216-063-00	METAL GLAZE 1.	.2K 5%	1/10W
Q273 Q274	8-729-216-22	TRANSISTOR 2SA1162-G		R52	1-216-049-00	METAL GLAZE 1	K 5%	1/10W
Q275	8-729-120-28	R TRANSISTOR 2SC1623-L5L6		R53	1-216-025-00	METAL GLAZE 10	00 5%	1/10W
Q276		TRANSISTOR 2SA1162-G		R54	1-216-657-11	METAL CHIP 1.	.8K 0.50%	1/10W 1/10W
Q277	8-729-216-22	TRANSISTOR 2SA1162-G	T1 46	R55 R56	1-216-033-00	METAL GLAZE 2: METAL GLAZE 2:	20 5% 20 5%	1/10W
Q278 Q279	8-729-027-59	TRANSISTOR DTC144EKA-7 TRANSISTOR DTC144EKA-7	Γ146 Γ146	R57	1-216-103-00	METAL GLAZE 1	80K 5%	1/10W
Q279 Q280	8-729-027-59	TRANSISTOR DTC144EKA-1	146	Dee	1 216 653 11	METAL CHIP 1	.2K 0.50%	1/10W
Q281	8-729-027-59	TRANSISTOR DTC144EKA-7	146	R58 R59	1-216-663-11	METAL CHIP 3	.3K 0.50%	1/10W
Q282	8-729-027-59	TRANSISTOR DTC144EKA-	Γ146	R60	1-216-089-00	METAL GLAZE 4 METAL GLAZE 5	7K 5% 60 5%	1/10W 1/10W
Q286	8-729-120-28	R TRANSISTOR 2SC1623-L5L6	•	R61 R62	1-216-043-91	METAL GLAZE 3	2K 5%	1/10W
Q287 Q301	8-729-120-20 8-729-120-20	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6						1/10W
Q302	8-729-120-2	8 TRANSISTOR 2SC1623-L5L6	i	R63 R64	1-216-041-00	METAL GLAZE 4 METAL GLAZE 5		1/10W
Q303	8-729-120-2	8 TRANSISTOR 2SC1623-L5L6	;	R65	1-216-105-00	) METAL GLAZE 2	20K 5%	1/10W 1/10W
Q304	8-729-120-2	8 TRANSISTOR 2SC1623-L5L6	5	R66 R67	1-216-025-00	) METAL GLAZE 1 ) METAL GLAZE 1	00 5% 00 5%	1/10W
Q601	8-729-120-2 8-729-120-2	8 TRANSISTOR 2SC1623-L5L6 8 TRANSISTOR 2SC1623-L5L6	) ; ;	KO7				1/1037
Q603	8-729-120-2			R68	1-216-057-00	) METAL GLAZE 2 ) METAL GLAZE 2	2.2K 5% 2.2K 5%	1/10W 1/10W
		<resistor></resistor>		R69 R70	1-216-057-0	) METAL GLAZE 2	2.2K 5%	1/10W
				R71	1-216-657-1	METAL CHIP 1 METAL GLAZE 2	1.8K 0.50%	1/10W 1/10W
R1	1-216-025-0		5% 1/10W 5% 1/10W	R72				
R2 R3	1-216-025-0	O METAL GLAZE 100	5% 1/10W	R73	1-216-025-0	METAL GLAZE	100 5% 560 5%	1/10W 1/10W
R4			5% 1/10W	R74 R75	1-216-043-9	I METAL GLAZE 5 METAL GLAZE 2	220 5%	1/10W
R6		0 CONDUCTOR, CHIP		R76	1-216-025-0	O METAL GLAZE I	100 5%	1/10W
R7	1-216-295-0	O CONDUCTOR, CHIP	5% 1/10W	R77	1-216-295-0	O CONDUCTOR, CH	1117	
R9 R10	1-216-095-0		5% 1/10W	R78	1-216-073-0	METAL GLAZE	10K 5%	1/10W 1/10W
R11	1-216-033-0	0 METAL GLAZE 220	5% 1/10W 5% 1/10W	R79 R80	1-216-635-1		220 0.50% 220 0.50%	
R12	1-216-049-0	00 METAL GLAZE 1K	5% 1/10W	R83	1-216-067-0	0 METAL GLAZE 5	5.6K 5%	1/10W
R13	1-216-025-0		5% 1/10W	R84	1-216-045-0	0 METAL GLAZE 6	680 5%	1/10W
R14	1-216-049-0		5% 1/10W 5% 1/10W	R85	1-216-295-0	0 CONDUCTOR, CH	HIP	1 /1 0377
R15 R16	1-216-025-0	0 METAL GLAZE 100	5% 1/10W	R86	1-216-037-0	0 METAL GLAZE 3 0 METAL GLAZE 3	330 5% 180 5%	1/10W 1/10W
R17	1-216-041-0	00 METAL GLAZE 470	5% 1/10W	R87 R88	1-216-043-9	1 METAL GLAZE 5	560 5%	1/10W
R18	1-216-061-0		5% 1/10W	R89	1-216-057-0	0 METAL GLAZE 2	2.2K 5%	1/10W
R19	1-216-047-9	1 METAL GLAZE 820	5% 1/10W 5% 1/10W	R90	1-216-067-0	0 METAL GLAZE	5.6K 5%	1/10W
R20 R21	1-216-077-0	00 METAL GLAZE 15K	5% 1/10W	R91	1-216-049-0	O METAL GLAZE	1K 5%	1/10W 1/10W
R22	1-216-045-0	00 METAL GLAZE 680	5% 1/10W	R92 R93	1-216-295-0	0 METAL GLAZE 2 0 CONDUCTOR, CI	HIP	
R23	1-216-069-0		5% 1/10W	R94	1-216-043-9	METAL GLAZE	560 5%	1/10W
R24	1-216-095-0	00 METAL GLAZE 82K	5% 1/10W					



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REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
R95 R96		METAL GLAZE 560 METAL GLAZE 100	5% 5%	1/10W 1/10W	R184	1-216-049-00	METAL GLAZE 1K	5%	1/10W
R97	1-216-025-00	METAL GLAZE 100	5%	1/10W	R185		METAL GLAZE 10K METAL GLAZE 390	5% 5%	- 1/10W 1/10W
R98 R99		METAL GLAZE 47K METAL GLAZE 680	5% 5%	1/10W 1/10W	R186 R188	1-216-043-91	METAL GLAZE 560	5%	1/10W
		CONDUCTOR, CHIP			R189 R190		METAL GLAZE 1K METAL GLAZE 100	5% 5%	1/10W 1/10W
R100 R101	1-216-033-00	METAL GLAZE 220	5%	1/10W					•
R 102 R 105		METAL GLAZE 47K METAL GLAZE 100	5% 5%	1/10W 1/10W	R191 R192		METAL GLAZE 4.7K METAL GLAZE 1K	5% 5%	1/10W 1/10W
R106		METAL GLAZE 100	5%	1/10W	R193 R194	1-216-081-00	METAL GLAZE 22K METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R107		METAL GLAZE 47K	5%	1/10W	R195		METAL GLAZE 100 METAL GLAZE 2.2K	5%	1/10W
R108 R109		METAL GLAZE 4.7K METAL GLAZE 1K	5% 5%	1/10W 1/10W	R196	1-216-057-00	METAL GLAZE 2.2K	5%	1/10W
R110	1-216-025-00	METAL GLAZE 100	5%	1/10W	R197	1-216-025-00	METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
RIII	1-216-049-00	METAL GLAZE 1K	5%	1/10 <b>W</b>	R198 R199	1-216-025-00	METAL GLAZE 100 METAL GLAZE 100	5%	1/10W
R113 R114		METAL GLAZE 10K METAL GLAZE 100	5% 5%	1/10W 1/10W	R201	1-216-049-00	METAL GLAZE 1K	5%	1/10 <b>W</b>
R116	1-216-041-00	METAL GLAZE 470	5%	1/10W	R202		METAL GLAZE 4.7K	5%	1/10W
R117 R118		METAL GLAZE 750 METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R203 R204		METAL GLAZE 4.7K METAL GLAZE 1K	5% 5%	1/10W 1/10W
		METAL GLAZE 1K	5%	1/10 <b>W</b>	R205 R206		METAL GLAZE 2.7K METAL GLAZE 2.7K	5% 5%	1/10W 1/10W
R119 R120	1-216-295-00	CONDUCTOR, CHIP							
R121 R122		METAL GLAZE 470 METAL GLAZE 100	5% 5%	1/10W 1/10W	R207 R208		METAL GLAZE 100 METAL GLAZE 75	5% 5%	1/10W 1/10W
R123		CONDUCTOR, CHIP			R209 R210		METAL GLAZE 10K METAL GLAZE 22K	5% 5%	1/10W 1/10W
R124		METAL GLAZE 10K	5%	1/10W	R211		METAL GLAZE 3.9K	5%	1/10W
R125 R127		CONDUCTOR, CHIP METAL GLAZE 100	5%	1/10 <b>W</b>	R212	1-216-057-00	METAL GLAZE 2.2K	5%	1/10W
R128	1-216-025-00	METAL GLAZE 100	5%	1/10W	R213		METAL GLAZE 2.7K METAL GLAZE 220	5% 5%	1/10W 1/10W
R130	1-216-049-91	METAL GLAZE 1K	5%	1/10 <b>W</b>	R214 R215	1-216-041-00	METAL GLAZE 470	5%	1/10W
R131 R133		METAL GLAZE 1K METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R216	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W
R134	1-216-025-00	METAL GLAZE 100	5%	1/10 <b>W</b>	R217		METAL GLAZE 2.7K	5%	1/10 <b>W</b> 1/10 <b>W</b>
R136 R137		METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R218 R219		METAL GLAZE 2.7K METAL GLAZE 100	5% 5%	1/10W
R138		METAL GLAZE 560	5%	1/10 <b>W</b>	R220 R221		METAL GLAZE 1K METAL GLAZE 220	5% 5%	1/10W 1/10W
R140	1-216-085-00	METAL GLAZE 33K	5%	1/10W					
R142 R143		METAL GLAZE 12K METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R222 R223		METAL GLAZE 470 METAL GLAZE 10K	5% 5%	1/10W 1/10W
R144		METAL GLAZE 1K	5%	1/10W	R224 R225		METAL GLAZE 22K METAL GLAZE 2.7K	5% 5%	1/10W 1/10W
R146		METAL GLAZE 560	5%	1/10W	R226		METAL GLAZE 3.9K	5%	1/10W
R147 R148		METAL GLAZE 100 METAL GLAZE 820	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R227	1-216-057-00	METAL GLAZE 2.2K	5%	1/10 <b>W</b>
R154	1-216-089-00	METAL GLAZE 47K CONDUCTOR, CHIP	5%	1/10W	R228 R229		METAL GLAZE 4.7K METAL GLAZE 47K	5% 5%	1/10W 1/10W
R155		·			R230	1-216-057-00	METAL GLAZE 2.2K	5%	1/10W
R156 R158		METAL GLAZE 1K METAL GLAZE 560	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R231	1-216-033-00	METAL GLAZE 220	5%	1/10W
R159	1-216-043-91	METAL GLAZE 560	5%	1/10W 1/10W	R232	1-216-041-00	METAL GLAZE 470 METAL GLAZE 2.7K	5% 5%	1/10W 1/10W
R162 R163	1-216-063-00	METAL GLAZE 4.7K METAL GLAZE 18K	5% 5%	1/10W	R233 R234	1-216-059-00	METAL GLAZE 2.7K	5%	1/10W
R164	1-216-079-00	METAL GLAZE 18K	5%	1/10W	R235 R236		METAL GLAZE 100 METAL GLAZE 220	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R165	1-216-073-00	METAL GLAZE 10K	5% 5%	1/10W 1/10W		1 216 073 00	METAL GLAZE 10K	5%	1/10W
R166 R167	1-216-045-00	METAL GLAZE 27K METAL GLAZE 680	5%	1/10W	R237 R238	1-216-081-00	METAL GLAZE 22K	5%	1/10W
R168	1-216-295-91	CONDUCTOR, CHIP			R239 R240		CONDUCTOR, CHIP METAL GLAZE 220	5%	1/10W
R169		METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R241	1-216-065-00	METAL GLAZE 4.7K	5%	1/10 <b>W</b>
R170 R171	1-216-025-00	METAL GLAZE 100	5%	1/10W	R242		METAL GLAZE 2.7K	5%	1/10W
R172 R173		METAL GLAZE 390 METAL GLAZE 1K	5% 5%	1/10W 1/10W	R243 R244		METAL GLAZE 10K METAL GLAZE 10K	5% 5%	1/10W 1/10W
			5%	1/10W	R245 R247	1-216-049-00	METAL GLAZE 1K METAL GLAZE 3.9K	5% 5%	1/10W 1/10W
R174 R175	1-216-081-00	METAL GLAZE 4.7K METAL GLAZE 22K	5%	1/10W					
R176 R177		METAL GLAZE 1K METAL GLAZE 100	5% 5%	1/10W 1/10W	R248 R249		METAL GLAZE 2.2K METAL GLAZE 100	5% 5%	1/10W 1/10W
R179		METAL GLAZE 680	5%	1/10W	R250	1-216-073-00	METAL GLAZE 10K	5% 5%	1/10W 1/10W
R180		METAL GLAZE 10K	5%	1/10W	R251 R252		METAL GLAZE 470 METAL GLAZE 2.2K	5% 5%	1/10 <b>W</b>
R181 R182		METAL GLAZE 100 METAL GLAZE 47K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R253	1-216-025-00	METAL GLAZE 100	5%	1/10W
R183		METAL GLAZE 56K	5%	1/10W	R254		CONDUCTOR, CHIP		



DEE NO	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
REF. NO.			5%	1/10W	R340	1-216-039-00	METAL GLAZE 390	5%	1/10W
R255 R256	1-216-049-00	METAL GLAZE 1K METAL GLAZE 100	5%	1/10W	R341	1-216-049-00	METAL GLAZE 1K	5% 5%	1/10W 1/10W
R257	1-216-085-00	METAL GLAZE 33K	5%	1/10 <b>W</b>	R342 R343	1-216-043-91	METAL GLAZE 390 METAL GLAZE 560	5%	1/10W
R258		METAL GLAZE 100	5%	1/10W	R344	1-216-045-00	METAL GLAZE 680	5%	1/10W
R259 R260		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W	R345		METAL GLAZE 10K	5%	1/10W 1/10W
R261	1-216-025-00	METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R346 R347	1-216-057-00	METAL GLAZE 2.2K METAL GLAZE 1M	5% 5%	1/10W 1/10W
R262		METAL GLAZE 100			R348	1-218-754-11	METAL CHIP 120K	0.50% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R263 R264	1-216-033-00	METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R349		METAL GLAZE 100K		
R265	1-216-025-00	METAL GLAZE 100	5%	1/10W 1/10W	R350 R351		METAL GLAZE 4.7K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W
R266 R267	1-216-033-00	METAL GLAZE 220 METAL GLAZE 1.51	5% 5%	1/10W	R352	1-216-073-00	METAL GLAZE 10K	5% 5%	1/10W 1/10W
	1 216 043 01	METAL GLAZE 560	5%	1/10W	R353 R354		METAL GLAZE 220 METAL GLAZE 10K	5%	1/10W
R268 R274	1-216-049-00	METAL GLAZE 1K	5%	1/10 <b>W</b>	R355	1 216 049 00	METAL GLAZE IK	5%	1/10W
R275 R277	1-216-065-00	METAL GLAZE 4.71 METAL GLAZE 4.71	K 5% K 5%	1/10W 1/10W	R356	1-216-057-00	METAL GLAZE 2.2K	5%	1/10W 1/10W
R278	1-216-037-00	METAL GLAZE 330	5%	1/10 <b>W</b>	R358 R359		METAL GLAZE 1K METAL GLAZE 10K	5% 5%	1/10W 1/10W
R279	1-216-295-00	CONDUCTOR, CHIP			R360		METAL GLAZE 1K	5%	1/10W
R281 R282	1-216-025-00	METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R361		METAL GLAZE 470	5%	1/10W
R282 R283	1-216-081-00	METAL GLAZE 22k	5%	1/10W	R362		METAL GLAZE 470 METAL GLAZE 1K	5% 5%	1/10W 1/10W
R284	1-216-081-00	METAL GLAZE 22k	5%	1/10W	R363 R364	1-216-049-00	METAL GLAZE 1K	5%	1/10W
R285	1-216-295-00	CONDUCTOR, CHIP METAL GLAZE 33k	5%	1/10W	R365	1-216-073-00	METAL GLAZE 10K	5%	1/10W
R287 R290	1-216-041-00	METAL GLAZE 470	5%	1/10W	R366		METAL GLAZE 39K	5% 5%	1/10W 1/10W
R291		METAL GLAZE 4.71 METAL CHIP 471		1/10W 6 1/10W	R367 R368	1-216-073-00	METAL GLAZE 100 METAL GLAZE 10K	5%	1/10W
R292					R369 R370		METAL GLAZE 2.2K METAL GLAZE 1K	5% 5%	1/10W 1/10W
R293 R294	1-216-065-00 1-216-033-00	METAL GLAZE 4.7 METAL GLAZE 220	K 5% ) 5%	1/10 <b>W</b> 1/10 <b>W</b>					1/10W
R295	1-216-073-00	METAL GLAZE 10F METAL GLAZE 330	₹ 5%	1/10 <b>W</b> 1/10 <b>W</b>	R371 R372		METAL GLAZE 10K METAL GLAZE 10K	5% 5%	1/10W
R297 R298	1-216-037-00	METAL GLAZE 330 METAL GLAZE 4.7		1/10W	R373	1-216-057-00	METAL GLAZE 2.2K	5% 5%	1/10W 1/10W
R299	1-216-049-00	METAL GLAZE 1K	5%	1/10W	R374 R375	1-216-073-00	METAL GLAZE 10K METAL GLAZE 100K	5%	1/10W
R300	1-216-085-00	METAL GLAZE 331	ζ 5%	1/10 <b>W</b> 1/10 <b>W</b>	R376	1-216-049-00	METAL GLAZE 1K	5%	1/10W
R302 R305	1-216-065-00	) METAL GLAZE 4.7 ) METAL GLAZE 27(	K 5% ) 5%	1/10W	R377	1-216-049-91	METAL GLAZE 1K	5%	1/10W 1/10W
R306	1-216-085-00	METAL GLAZE 331	K 5%	1/10W	R378 R379		METAL GLAZE 1K METAL GLAZE 1K	5% 5%	1/10W
R307	1-216-033-00	METAL GLAZE 220	5%	1/10W	R380	1-216-041-00	METAL GLAZE 470	5%	1/10W
R308 R311	1-216-073-00	) METAL GLAZE 101 ) METAL GLAZE 220	K 5% ) 5%	1/10W 1/10W	R381		METAL GLAZE 470	5%	1/10W
R312	1-216-037-00	) METAL GLAZE 330	) 5%	1/10W 1/10W	R382 R383		METAL GLAZE 470 METAL GLAZE 470	5% 5%	1/10W 1/10W
R313		) METAL GLAZE 100			R384	1-216-041-00	METAL GLAZE 470	5% 5%	1/10W 1/10W
R314		) METAL GLAZE 100 ) METAL GLAZE 100		1/10 <b>W</b> 1/10 <b>W</b>	R385		METAL GLAZE 3.3K		
R315 R316	1-216-025-00	) METAL GLAZE 100	5%	1/10W	R386		) METAL GLAZE 10K ) METAL GLAZE 1K	5% 5%	1/10W 1/10W
R317 R318	1-216-025-00	) METAL GLAZE 100 ) METAL GLAZE 100	) 5% ) 5%	1/10 <b>W</b> 1/10 <b>W</b>	R387 R388	1-216-049-00	METAL GLAZE 1K	5%	1/10W
				1/10 <b>W</b>	R389 R390	1-216-049-00	) METAL GLAZE 1K ) METAL GLAZE 1K	5% 5%	1/10W 1/10W
R319 R320	1-216-065-00	METAL GLAZE 100 METAL GLAZE 4.7	K 5%	1/10W			) METAL GLAZE 1K	5%	1/10W
R321 R322	1-216-065-06	) METAL GLAZE 4.7 ) METAL GLAZE 4.7	'K 5% 'K 5%	1/10 <b>W</b> 1/10 <b>W</b>	R391 R392	1-216-049-00	) METAL GLAZE 1K	5%	1/10W
R323	1-216-025-0	METAL GLAZE 10	0 5%	1/10 <b>W</b>	R393 R394	1-216-049-00	) METAL GLAZE 1K ) METAL GLAZE 100	5% 5%	1/10W 1/10W
R324	1-216-025-0	METAL GLAZE 10	0 5%	1/10W	R395		METAL GLAZE 820	5%	1/10W
R325	1-216-049-0	0 METAL GLAZE 1K 1 METAL CHIP 27	5% K 0.50°	1/10W % 1/10W	R396	1-216-047-9	METAL GLAZE 820	5%	1/10W
R327 R328	1-216-049-0	METAL GLAZE 1K	5%	1/10 <b>W</b>	R397	1-216-049-00	) METAL GLAZE IK ) METAL GLAZE IK	5% 5%	1/10W 1/10W
R329	1-216-085-0	0 METAL GLAZE 33	K 5%	1/10W	R398 R399	1-216-049-00	) METAL GLAZE 1K	5%	1/10W
R330		I METAL CHIP 15 0 METAL GLAZE 18	0K 0.50 <sup>4</sup> 0 5%	% 1/10W 1/10W	R400	1-216-025-0	METAL GLAZE 100	5%	1/10W
R331 R332	1-216-057-0	0 METAL GLAZE 2.2	2K 5%	1/10W	R401		METAL GLAZE 100	5% 5%	1/10W 1/10W
R333 R334	1-216-067-0	0 METAL GLAZE 5.0 0 METAL GLAZE 1K	5K 5%	1/10 <b>W</b> 1/10 <b>W</b>	R402 R403	1-216-049-0	METAL GLAZE 100 METAL GLAZE 1K	5%	1/10W
				1/10W	R404 R406	1-216-107-0	0 METAL GLAZE 270K 0 METAL GLAZE 2.2K	5% 5%	1/10W 1/10W
R335 R336	1-216-033-0	0 METAL GLAZE 39 0 METAL GLAZE 22	.0 5%	1/10W				5%	1/10W
R337 R338	1-216-025-0	0 METAL GLAZE 10 0 METAL GLAZE 10	0 5%	1/10W 1/10W	R407 R408	1-216-065-0	0 METAL GLAZE 4.7K 0 METAL GLAZE 4.7K	5%	1/10W
R339		0 METAL GLAZE 39		1/10W	R409 R410	1-216-049-0	0 METAL GLAZE 1K 1 METAL GLAZE 820	5% 5%	1/10W 1/10W
					K410	1-210-0-77-9	02/122 020		



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
R411	1-216-057-00	METAL GLAZE 2.2K	5%	1/10 <b>W</b>	R479 R480		METAL GLAZE 4.7K METAL GLAZE 4.7K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R412 R413		CONDUCTOR, CHIP METAL GLAZE 100	5%	1/10W	R481		METAL GLAZE 4.7K	5%	1/10 <b>W</b>
R414	1-216-025-00	METAL GLAZE 100	5%	1/10W	R482		METAL GLAZE 10K	5%	1/10W
R415		METAL GLAZE 820	5% 5%	1/10W 1/10W	R483 R484		METAL GLAZE 10K METAL GLAZE 680	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R416	1-210-043-91	METAL GLAZE 560	370	1/10**	R485	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W
R417		METAL GLAZE 680	5%	1/10W	R486	1-216-033-00	METAL GLAZE 220	5%	1/10 <b>W</b>
R418		METAL GLAZE 22K	5% 5%	1/10W 1/10W	R487	1-216-065-00	METAL GLAZE 4.7K	5%	1/10 <b>W</b>
R419 R420		METAL GLAZE 10 METAL GLAZE 100	5%	1/10W	R488		METAL GLAZE 4.7K	5%	1/10W
R421		CONDUCTOR, CHIP			R489		METAL GLAZE 1K	5%	1/10W
2.400	1 016 041 00	ACTAL CLAZE 470	5%	1/10W	R490 R492		METAL GLAZE 1.8K CONDUCTOR, CHIP	5%	1/10W
R422 R423		METAL GLAZE 470 METAL GLAZE 470	5%	1/10W	1492	1-210-295-00	CONDUCTOR, CIM		
R424	1-216-037-00	METAL GLAZE 330	5%	1/10W	R493		METAL GLAZE 220	5%	1/10W
R425		METAL GLAZE 10K METAL GLAZE 330	5% 5%	1/10W 1/10W	R494 R495		METAL GLAZE 5.6K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W
R426	1-216-037-00	METAL GLAZE 330	370	1/10**	R496	1-216-065-00	METAL GLAZE 4.7K	5%	1/10 <b>W</b>
R427		METAL GLAZE 100	5%	1/10W	R497	1-216-079-00	METAL GLAZE 18K	5%	1/10 <b>W</b>
R428		METAL GLAZE 100K	5% 5%	1/10W 1/10W	R498	1-216-113-00	METAL GLAZE 470K	5%	1/10W
R429 R430		METAL GLAZE 470 METAL GLAZE 680	5%	1/10W	R499	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W
R431		METAL GLAZE 470	5%	1/10W	R500	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W
D.422	1 216 040 00	METALCIATE IV	5%	1/10W	R501 R502		METAL GLAZE 56K METAL GLAZE 1K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R432 R433	1-249-399-11	METAL GLAZE 1K CARBON 33	5%	1/4W F	KJ02			370	
R434	1-216-073-00	METAL GLAZE 10K	5%	1/10W	R503		METAL GLAZE 47K	5%	1/10W
R435	1-216-063-91	METAL GLAZE 3.9K METAL GLAZE 330	5% 5%	1/10W 1/10W	R504 R505		METAL GLAZE 18K METAL GLAZE 56K	5% 5%	1/10W 1/10W
R436	1-216-037-00	METAL GLAZE 330	370	1/10**	R506		METAL GLAZE 4.7K	5%	1/10 <b>W</b>
R437		METAL GLAZE 390	5%	1/10W	R507	1-216-065-00	METAL GLAZE 4.7K	5%	1/10 <b>W</b>
R438		METAL GLAZE 10K	5% 5%	1/10W 1/10W	R508	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W
R439 R440		METAL GLAZE 4.7K METAL GLAZE 180	5%	1/10W	R509	1-216-067-00	METAL GLAZE 5.6K	5%	1/10 <b>W</b>
R441		METAL GLAZE 1K	5%	1/10W	R510		METAL GLAZE 33K	5%	1/10W 1/10W
R442	1 216 065 00	METAL GLAZE 4.7K	5%	1/10W	R511 R512		METAL GLAZE 10K METAL GLAZE 10K	5% 5%	1/10W
R443		METAL GLAZE 220	5%	1/10W	RSIL				
R444	1-216-033-00	METAL GLAZE 220	5%	1/10W	R513		METAL GLAZE 4.7K	5%	1/10W 1/10W
R445 R446		METAL GLAZE 3.3K METAL GLAZE 1K	5% 5%	1/10W 1/10W	R514 R515		METAL GLAZE 4.7K METAL GLAZE 1K	5% 5%	1/10W
K440	1-210-049-00	WIETAL GLAZIL TA	370		R516		METAL GLAZE 470K	5%	1/10 <b>W</b>
R447	1-249-389-11	CARBON 4.7	5%	1/4W F	R517	1-216-295-00	CONDUCTOR, CHIP		
R448 R449	- 1-216-013-00 1-216-071-00	METAL GLAZE 33 METAL GLAZE 8.2K	5% 5%	1/10W 1/10W	R519	1-216-113-00	METAL GLAZE 470K	5%	1/10W
R450		METAL GLAZE 390	5%	1/10W	R520	1-216-089-00	METAL GLAZE 47K	5%	1/10W
R451	1-216-041-00	METAL GLAZE 470	5%	1/10 <b>W</b>	R521		METAL GLAZE 4.7K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W
R452	1-216-025-00	METAL GLAZE 100	5%	1/10W	R522 R527		METAL GLAZE 4.7K	5%	1/10W
R453	1-216-073-00	METAL GLAZE 10K	5%	1/10W					. /1.033/
R454		METAL GLAZE 1K	5% 5%	1/10W 1/10W	R528 R530		METAL GLAZE 1K METAL GLAZE 2.4K	5% 5%	1/10W 1/10W
R455 R456		METAL GLAZE 4.7K METAL GLAZE 3.3K	5%	1/10W	R531		METAL GLAZE 2.4K	5%	1/10W
					R532		METAL GLAZE 100K	5%	1/10W
R457	1-216-025-00	METAL GLAZE 100 METAL GLAZE 4.7K	5% 5%	1/10W 1/10W	R533	1-216-045-00	METAL GLAZE 680	5%	1/10 <b>W</b>
R458 R459	1-216-063-00	METAL GLAZE 4.7K	5%	1/10 <b>W</b>	R534		METAL GLAZE 10K	5%	1/10W
R460	1-216-071-00	METAL GLAZE 8.2K	5%	1/10W	R535		METAL GLAZE 10K	5%	1/10W 1/10W
R461	1-216-041-00	METAL GLAZE 470	5%	1/10W	R536 R537		METAL GLAZE 10K METAL GLAZE 1M	5% 5%	1/10W 1/10W
R462	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W	R538		METAL GLAZE 18K	5%	1/10W
R463		METAL GLAZE 100K	5%	1/10W	D 520	1 216 070 00	METAL CLAZE 10V	5%	1/10W
R464 R465		) METAL GLAZE 100K ) METAL GLAZE 4.7K	5% 5%	1/10W 1/10W	R539 R540		METAL GLAZE 18K METAL GLAZE 10K	5%	1/10W
R466		METAL GLAZE 470	5%	1/10W	R541	1-216-097-00	METAL GLAZE 100K	5%	1/10W
D 467	4 01 6 04 7 01	MOTAL CLATE 920	<i>E0</i> 7	1/1037	R542		METAL GLAZE 1M METAL GLAZE 680	5% 5%	1/10W 1/10W
R467 R468	1-216-047-91	METAL GLAZE 820 METAL GLAZE 820	5% 5%	1/10W 1/10W	R543	1-210-043-00	WILLIAL OLALE 000	טא כ	
R469	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W	R545		METAL GLAZE 1K	5%	1/10W
R470 R471	1-249-389-11	CARBON 4.7 METAL GLAZE 470K	5% 5%	1/4W F 1/10W	R546 R547		METAL GLAZE 220 METAL GLAZE 10	5% 5%	1/10W 1/10W
N4/1	1-210-113-00	MEIAL GLAZE 4/UK	370	1/10**	R548	1-216-077-00	METAL GLAZE 15K	5%	1/10 <b>W</b>
R472		METAL GLAZE 4.7K	5%	1/10W	R551	1-216-077-00	METAL GLAZE 15K	5%	1/10W
R473 R474		) METAL GLAZE 220 ) METAL GLAZE 680	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R553	1-216-077-00	METAL GLAZE 15K	5%	1/10W
R475	1-216-041-00	METAL GLAZE 470	5%	1/10W	R555	1-216-057-00	METAL GLAZE 2.2K	5%	1/10W
R476		METAL GLAZE 1K	5%	1/10W	R556		METAL GLAZE 4.7K	5%	1/10 <b>W</b> 1/10 <b>W</b>
R477	1-216-065-06	METAL GLAZE 4.7K	5%	1/10W	R558 R559		METAL GLAZE 1K METAL GLAZE 4.7K	5% 5%	1/10W
R478		) METAL GLAZE 4.7K	5%	1/10W		. 210 005 00			
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REF. NO.	PART NO.	DESCRIPTION		REMARK ;	REF. NO.	PART NO.	DESCRIPTION		, , , , , , , , , , , , , , , , , , ,	REMARK
R561		METAL GLAZE 4.7K	5%	1/10W	R4125	1-216-295-00	CONDUCTOR, C	HIP		
R562 R563	1-249-402-11	METAL GLAZE 1K CARBON 56	5% 5%	1/10W 1/4W F	R4127		METAL GLAZE		5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R565 R566	1-216-049-00 1-216-061-00	METAL GLAZE 1K METAL GLAZE 3.3K	5% 5%	1/10W 1/10W	R4128 R4129	1-216-073-00	METAL GLAZE	10K	5% 5%	1/10W 1/10W
R567		METAL GLAZE 10K	5%	1/10W	R4130 R4131		METAL GLAZE METAL GLAZE		5%	1/10W
R571 R574	1-216-049-00	METAL GLAZE 22K METAL GLAZE 1K	5% 5%	1/10W 1/10W			<variable res<="" td=""><td>CICTOP~</td><td></td><td></td></variable>	CICTOP~		
R575 R576	1-216-049-00 1-249-397-11	METAL GLAZE 1K CARBON 22	5% 5%	1/10W 1/4W F	D3/1	1 241 760 11	RES, ADJ, CARB			
R577	1-249-397-11		5%	1/4W F	RV1 RV2 RV601	1-241-769-11	RES, ADJ, CARB RES, ADJ, CERM	ON 470K		
R580 R581	1-216-295-00	CONDUCTOR, CHIP			KVOOI	1-241-705-11	RES, ADJ, CERM	11 4.71		
R584 R585		CONDUCTOR, CHIP CONDUCTOR, CHIP					<crystal></crystal>			
R588 R589	1-216-071-00	METAL GLAZE 8.2K METAL GLAZE 470	5% 5%	1/10W 1/10W	X1 X2		OSCILLATOR, COSCILLATOR, COSCIL			
R590 R591	1-216-065-00	METAL GLAZE 4.7K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W	X3 X4	1-567-505-11	OSCILLATOR, COSCILLATOR, COSCIL	RYSTAL		
R601	1-216-043-91	METAL GLAZE 560	5%	1/10 <b>W</b>	X5		VIBRATOR, CRY			
R602 R603		METAL GLAZE 12K METAL GLAZE 56K	5% 5%	1/10W 1/10W	X201 X202		VIBRATOR, CRY VIBRATOR, CRY			
R604 R605	1-216-025-00	METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10W 1/10W	X203	1-579-977-21	VIBRATOR, CRY	STAL		
R606	1-216-049-00	METAL GLAZE 1K	5%	1/10W						
R607 R608		METAL GLAZE 100 METAL GLAZE 330K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>			*******		*****	****
R609 R610	1-216-049-00	METAL GLAZE 1K METAL GLAZE 680	5% 5%	1/10W 1/10W		* A-1632-585-A	A BOARD, CO!	MPLETE *******		
R611	1-216-065-00	METAL GLAZE 4.7K	5%	1/10 <b>W</b>		4-382-854-11	SCREW (M3X10)	), P, SW (+)	)	
R612 R613	1-216-295-00	) METAL GLAZE 33K ) CONDUCTOR, CHIP	5%	1/10 <b>W</b>			G t D t CITOD			
R614 R615	1-216-081-00	CONDUCTOR, CHIP METAL GLAZE 22K	5%	1/10W	G1001	. 160 114 00	<capacitor></capacitor>	0.0047145		2KV
R616		METAL GLAZE 2.2K	5%	1/10W	C1001 C1002	1-162-114-00 1-107-637-11	ELECT	0.0047MF 22MF 680PF	20% 10%	160V 2KV
R617 R618	1-216-675-11	METAL GLAZE 1K METAL CHIP 10K	5% 0.50%		C1003 C1004	1-162-116-00 1-107-368-11	FILM	0.047MF 0.0085MF	10%	200V 2KV
R620 R622	1-216-075-00	METAL CHIP 9.1K METAL GLAZE 12K	0.50% 5%	1/10W	C1005	1-136-076-00 1-137-391-11		0.0047MF		100V
R623		METAL GLAZE 2.2K	5% 5%	1/10W 1/10W	C1006 C1007 C1008	1-126-959-11 1-102-973-00	ELECT	0.47MF 100PF	20% 5%	50V 50V
R624 R625	1-216-651-11	METAL GLAZE 22K METAL CHIP 1K	0.50% 5%		C1008 C1009 C1010	1-136-598-11 1-102-030-00	FILM	3MF 330PF	5% 10%	200V 500V
R627 R628	1-216-677-11	METAL GLAZE 8.2K METAL CHIP 12K	0.50% 5%		C1011	1-137-372-11		0.022MF	5%	50V
R629		METAL GLAZE 10K	5%	1/10W	C1012 C1013	1-136-105-00 1-126-960-11	FILM	0.33MF 1MF	5% 20%	200V 50V
R631 R632	1-216-687-11	) METAL GLAZE 1K 1 METAL CHIP 33K 1 METAL CHIP 1K	0.50% 0.50%	1/10W	C1013 C1014 C1015	1-107-368-11 1-136-756-11	FILM	0.047MF 0.24MF	10% 5%	200V 200V
R633 R634	1-216-675-11	I METAL CHIP 1K I METAL CHIP 10K D METAL GLAZE 100	0.50% 5%		C1016	1-107-638-11		33MF	20%	1 60V
R635 R636		CONDUCTOR, CHIP	570	1,10.,	C1017 C1018	1-126-967-11 1-126-967-11	ELECT	47MF 47MF	20% 20%	16V 16V
R640 R641	1-216-025-00	0 METAL GLAZE 100 1 METAL CHIP 10K	5% 0.50%	1/10W 5 1/10W	C1019 C1020	1-123-024-21 1-136-165-00	ELECT	33MF 0.1MF	5%	1 60V 50V
R4102 R4103	1-216-073-00	0 METAL GLAZE 10K 0 METAL GLAZE 1K	5% 5%	1/10W 1/10W	C1021	1-137-370-11	FILM	0.01MF	5%	50V
R4103		0 METAL GLAZE 100	5%	1/10W	C1023 C1025	1-126-967-11 1-126-967-11		47MF 47MF	20% 20%	1 6V 1 6V
R4105 R4106	1-216-025-00	0 METAL GLAZE 100 0 METAL GLAZE 100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	C1026 C1027	1-101-002-00 1-136-105-00		0.0022MF 0.33MF	5%	50V 200V
R4107 R4108	1-216-025-0	0 METAL GLAZE 100 0 METAL GLAZE 100	5% 5%	1/10W 1/10W	C1033	1-126-967-11		47MF	20%	1 6V
R4109	1-216-025-0	0 METAL GLAZE 100	5%	1/10W	C1034 C1035	1-102-121-00 1-126-967-11	ELECT	0.0022MF 47MF	20%	50V 16V
R4110 R4111	1-216-033-0 1-216-081-0	0 METAL GLAZE 220 0 METAL GLAZE 22K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	C1038 C1039	1-126-967-11 1-102-121-00		47MF 0.0022MF	20% 10%	16V 50V
R4112 R4113	1-216-295-0	0 CONDUCTOR, CHIP 0 CONDUCTOR, CHIP			C1040	1-126-967-11		47MF	20%	16V
R4118	1-216-025-0	0 METAL GLAZE 100	5%	1/10W	C1042 C1043	1-104-664-11	CERAMIC	47MF 0.0022MF		25V 50V 50V
R4120 R4121	1-216-295-0	0 CONDUCTOR, CHIP 0 CONDUCTOR, CHIP			C1044 C1045	1-101-002-00 1-126-967-11		0.0022MF 47MF	20%	16V
R4124	1-216-295-0	0 CONDUCTOR, CHIP			•					



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
C1047 C1048 C1049 C1050 C1051	1-101-002-00 1-126-967-11 1-104-664-11 1-101-002-00 1-104-664-11	ELECT ELECT CERAMIC	0.0022MF 47MF 47MF 0.0022MF 47MF	20% 20% 20%	50V 16V 25V 50V 25V			PIN, CONNECTOR (5mm PITCH) PLUG, CONNECTOR 4P <diode></diode>	4 <b>P</b>
C1052 C1053 C1054 C1055 C1056	1-126-967-11 1-101-004-00 1-126-967-11 1-126-964-11 1-128-551-11	CERAMIC ELECT ELECT	47MF 0.01MF 47MF 10MF 22MF	20% 20% 20% 20%	16V 50V 50V 50V 25V	D1001 D1002 D1004 D1005 D1006	8-719-300-80 8-719-911-19 8-719-911-19	DIODE RGP02-20EL-6394 DIODE RU-1C DIODE 1SS119-25 DIODE 1SS119-25 DIODE 1SS119-25	
C1057 C1058 C1059 C1060 C1061	1-102-114-00 1-126-967-11 1-126-967-11 1-102-114-00 1-126-967-11	ELECT ELECT CERAMIC	470PF 47MF 47MF 470PF 47MF	10% 20% 20% 10% 20%	50V 50V 50V 50V 16V	D1007 D1008 D1009 D1012 D1013	8-719-911-19 8-719-911-19 8-719-150-92	DIODE ISS119-25 DIODE ISS119-25 DIODE ISS119-25 DIODE RD33EB3T DIODE ISS119-25	
C1064 C1065 C1066 C1067 C1068	1-126-967-11 1-102-114-00 1-102-114-00 1-126-967-11 1-102-114-00	CERAMIC CERAMIC ELECT	47MF 470PF 470PF 47MF 470PF	20% 10% 10% 20% 10%	16V 50V 50V 16V 50V	D1014 D1015 D1016 D1017 D1018	8-719-911-19 8-719-911-19 8-719-510-48	DIODE 1SS119-25 DIODE 1SS119-25 DIODE 1SS119-25 DIODE DIN20R DIODE D1N20R	
C1069 C1070 C1071 C1072 C1073	1-126-967-11 1-126-965-11 1-102-114-00 1-126-967-11 1-102-114-00	ELECT CERAMIC ELECT	47MF 22MF 470PF 47MF 470PF	20% 20% 10% 20% 10%	16V 50V 50V 16V 50V	D3201 D3202 D3203 D3204 D3206	8-719-914-43 8-719-911-19 8-719-914-43	DIODE DAP202K DIODE DAN202K DIODE 1SS119-25 DIODE DAN202K DIODE DAN202K	
C1074 C1075 C1076 C1077 C1078	1-126-967-11 1-126-967-11 1-102-114-00 1-126-964-11 1-101-004-00	ELECT CERAMIC ELECT	47MF 47MF 470PF 10MF 0.01MF	20% 20% 10% 20%	16V 16V 50V 50V 50V	D3207 D3209 D3210 D3211 D3212	8-719-914-43 8-719-911-19 8-719-988-72	DIODE DAN202K DIODE DAN202K DIODE 1SS119-25 DIODE SC802-06 DIODE 1SS119-25	
C1079 C1080 C1081 C1082 C1090		ELECT		5% 10% 20% 20% 10%	50V 50V 16V 16V 2KV	IC1001 IC1002 IC1003	8-759-457-44	<ic> IC KA78R05TU IC KA78R05TU IC PQ12RE11</ic>	
C1091 C3201 C3202 C3204 C3205	1-137-380-11 1-126-964-11 1-126-964-11 1-126-967-11 1-126-301-11	ELECT ELECT ELECT	0.47MF 10MF 10MF 47MF 1MF	5% 20% 20% 20% 20%	50V 50V 50V 16V 50V	IC1004 IC1005 IC1006 IC3201	8-759-095-63 8-759-701-88	IC PQ09RF2 IC NJM7912FA IC LM78L05ACZ	
C3206 C3207 C3208 C3209 C3210	1-126-967-11 1-128-550-11 1-128-550-11 1-136-165-00 1-136-165-00	ELECT ELECT FILM	47MF 2200MF 2200MF 0.1MF 0.1MF	20% 20% 20% 5% 5%	16V 50V 50V 50V 50V	IF1002 IF1003		<if block=""> IF BLOCK (IFF-380) IF BLOCK (IFD-380A)</if>	
C3211 C3212 C3213 C3214 C3215	1-136-165-00 1-136-165-00 1-107-715-11 1-126-969-11 1-126-965-11	FILM ELECT ELECT ELECT	0.1MF 0.1MF 22MF 220MF 22MF 2.2MF	5% 5% 20% 20% 20% 20%	50V 50V 50V 50V 50V	L1001 L1002 L1003 L1005 L1006	1-459-769-13 1-408-417-00 1-408-421-00	<coil> COIL, CHOKE 15mH COIL, HORIZONTAL LINEARITY INDUCTOR 47UH INDUCTOR 100UH INDUCTOR 47UH</coil>	•
		<connector></connector>	•			L1006		INDUCTOR 47UH	
CN1002 CN1003 CN1004	*1-580-689-11 *1-580-689-11 *1-580-689-11	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	OR (PC BO OR (PC BO OR (PC BO OR (PC BO	ARD) 4 ARD) 4	4P 4 <b>P</b>	L1008 L1009 L1010 L1012	1-408-417-00 1-412-533-21 1-408-417-00	INDUCTOR 47UH INDUCTOR 47UH INDUCTOR 47UH INDUCTOR 47UH	
CN1006 CN1007 CN1008 CN1009	*1-564-509-11 1-695-915-11 *1-508-765-00 *1-508-768-00	PLUG, CONNECTAB (CONNECTOR) PIN, CONNECTOR PIN, CONNECTOR	CTOR 6P F) OR (5mm P OR (5mm P			Q1001	8-729-021-48	TRANSISTOR 2SD2348LBSONY	
CN1011 CN1012 CN1013	*1-564-509-11 *1-564-506-11 *1-564-515-11	PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT PL	TOR 6P TOR 3P TOR 12P			Q1002 Q1003 Q1004 Q1005	8-729-119-76 8-729-119-76 8-729-119-78	TRANSISTOR 2SC2688-LK TRANSISTOR 2SA1175-HFE TRANSISTOR 2SA1175-HFE TRANSISTOR 2SC2785-HFE	
CN1016	1-695-298-11	CONNECTOR, I PLUG, CONNEC	BOARD TO	BOAR	RD 40P	Q1006 Q1007		TRANSISTOR 2SA1013-O TRANSISTOR 2SA1013-O	



REF. NO.	PART NO.	DESCRIPTION		REMARI	<u> </u>	REF. NO.	PART NO.	DESCRIPTION			REMARK
Q1008 Q1009 Q1010	8-729-010-98 8-729 <b>-</b> 304-92	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	SA1492M-OPY SB649A-C			R1049 R1052 R1064 R1075 R1084	1-249-419-11	CARBON METAL OXIDE	1.5K	5% 5% 5% 5% 5%	1/4W 1/4W 3W F 1/4W 2W F
Q1011 Q1012 Q1013 Q1014 Q1015	8-729-119-78 8-729-119-78 8-729-119-76 8-729-119-76	TRANSISTOR D' TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	SC2785-HFE SC2785-HFE SC2785-HFE SA1175-HFE			R1086 R1087 R1088 R1089	1-249-427-11 1-249-428-11 1-249-432-11 1-249-433-11	CARBON CARBON CARBON CARBON	6.8K 8.2K 18K 22K 220	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Q1016 Q1017 Q1024 Q1025 Q1026	8-729-119-78 8-729-119-76 8-729-216-22	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC2785-HFE SA1175-HFE SA1162-G			R1093 R1094 R1095 R1096 R1097	1-249-409-11 1-249-409-11 1-249-409-11 1-249-433-11	CARBON CARBON CARBON	220 220 220 220 22K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W
Q3201 Q3204 Q3205 Q3206 Q3207	8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC1623-L5L6 SC1623-L5L6 SA1162-G			R1098 R1099 R1100 R1101 R1102	1-247-881-00 1-249-441-11 1-249-429-11 1-249-437-11 1-249-422-11	CARBON CARBON CARBON	120K 100K 10K 47K 2.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Q3208 Q3209	8-729-120-28	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC1623-L5L6			R1103 R1104	1-249-429-11	CARBON	10K 47K	5% 5%	1/4W 1/4W
Q3210	6-729-120-25	<resistor></resistor>	,01025 2520			R1105 R1106 R1107	1-216-065-00 1-216-089-00	METAL GLAZE METAL GLAZE METAL GLAZE	4.7 <b>K</b> 47 <b>K</b>	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R1001 R1002 R1003 R1004 R1005	1-247-735-11 1-216-478-11 1-215-925-11	METAL OXIDE SOLID METAL OXIDE METAL OXIDE METAL OXIDE	47 20° 390 5% 22K 5%	% 1/2W 3W 3W	F F F	R1108 R1109 R3201 R3202 R3203 R3204	1-216-077-00 1-216-049-00 1-216-073-00 1-216-089-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	15K 1K 10K 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1006 R1007 R1009 R1010 R1011	1-216-373-11 1-249-437-11 1-249-427-11 1-249-417-11 1-247-843-11	CARBON CARBON	2.2 5% 47K 5% 6.8K 5% 1K 5% 3.3K 5%	1/4W 1/4W 1/4W	F F	R3204 R3205 R3206 R3207 R3208 R3209	1-216-089-00 1-216-049-00 1-216-073-00 1-216-041-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47K 1K 10K 470	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1012 R1015 R1016 R1017 R1018	1-249-417-11 1-215-429-00 1-215-433-00 1-249-425-11 1-247-895-00	METAL METAL CARBON	1K 5% 2.2K 1% 3.3K 1% 4.7K 5% 470K 5%	1/4W 1/4W 1/4W		R3210 R3211 R3212 R3213 R3214	1-216-039-00 1-216-089-00 1-216-099-00 1-216-039-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	390 47K 120K 390	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1019 R1020 R1021 R1022 R1023	1-249-421-11 1-249-423-11 1-249-425-11 1-215-443-00 1-249-421-11	CARBON CARBON METAL	2.2K 5% 3.3K 5% 4.7K 5% 8.2K 1% 2.2K 5%	1/4W 1/4W 1/4W	F	R3215 R3216 R3217 R3218 R3219	1-216-079-00 1-216-025-00 1-216-089-00 1-216-089-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL OXIDE	18K 100 47K 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1W F
R1024 R1025 R1026 R1027 R1028	1-249-417-11 1-215-425-00 1-215-925-11 1-215-437-00 1-249-417-11	METAL METAL-OXIDE METAL	1K 5% 1.5K 1% 22K 5% 4.7K 1% 1K 5%	1/4W 3W 1/4W		R3220	1-216-081-00 1-216-081-00 1-216-079-00	METAL OXIDE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	22K 22K 18K	5% 5% 5% 5% 5%	1W F 1/10W 1/10W 1/10W 1/10W
R1029 R1030 R1031 R1032 R1033	1-249-429-11 1-249-417-11 1-215-877-11 1-249-430-11 1-249-437-11	CARBON METAL OXIDE CARBON	10K 59 1K 59 22K 59 12K 59 47K 59	1/4W 1 W 1/4W	F	R3225 R3226 R3227 R3228 R3229	1-216-049-00 1-216-073-00 1-216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 10K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1034 R1035 R1036 R1037 R1038	1-247-807-31 1-249-418-11 1-249-425-11 1-249-429-11 1-249-429-11	CARBON CARBON CARBON	100 59 1.2K 59 4.7K 59 10K 59 10K 59	6 1/4W 6 1/4W 6 1/4W		R3230 R3231 R3232 R3233 R3234	1-216-089-00 1-216-063-91 1-216-099-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47K 3.9K 120K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R1039 R1040 R1041 R1042 R1043	1-247-843-11 1-249-437-11 1-249-417-11 1-249-429-11 1-249-425-11	I CARBON I CARBON I CARBON	3.3K 59 47K 59 1K 59 10K 59 4.7K 59	6 1/4W 6 1/4W 6 1/4W		R3235 R3236 R3237	1-216-073-00	METAL GLAZE METAL GLAZE	10 <b>K</b>	5% 5% 5%	1/10W 1/10W 1/4W
R1044 R1045 R1046 R1047 R1048	1-247-807-3 1-249-417-1 1-247-807-3 1-249-429-1 1-247-807-3	I CARBON I CARBON I CARBON	100 59 1K 59 100 59 10K 59 100 59	6 1/4W 6 1/4W 6 1/4W		RY3201	1-515-833-11	<relay></relay>			



Les composants identifies par une trame et une marque £ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

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	<u> </u>					R	piece portant le n		specified.		
REF. NO.	PART NO.	DESCRIPTION		R	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
T1001	1-437-078-00	<transformer td="" transformer<=""><td></td><td>NTAL D</td><td>RIVĒ</td><td>C6048 C6049 C6050 C6051 C6052</td><td>1-126-960-11 1-136-165-00 1-109-954-11 1-126-935-11 1-164-625-11</td><td>FILM ELECT ELECT</td><td>1MF 0.1MF 0.47MF 470MF 680PF</td><td>20% 5% 20% 20% 10%</td><td>50V 50V 160V 6.3V 500V</td></transformer>		NTAL D	RIVĒ	C6048 C6049 C6050 C6051 C6052	1-126-960-11 1-136-165-00 1-109-954-11 1-126-935-11 1-164-625-11	FILM ELECT ELECT	1MF 0.1MF 0.47MF 470MF 680PF	20% 5% 20% 20% 10%	50V 50V 160V 6.3V 500V
		<test pin=""> PIN, TERMINAL PIN, TERMINAL</test>				C6053 C6054 C6055 C6056 C6057	1-164-625-11 1-107-639-11 1-107-641-11 1-137-370-11 1-102-030-00	ELECT ELECT FILM	680PF 47MF 220MF 0.01MF 330PF	10% 20% 20% 5% 10%	500V 160V 160V 50V 500V
		<tuner, btp-<br="" et="">TUNER, ET BTP-</tuner,>				C6058 C6059 C6060 C6061 C6064	1-102-114-00 1-102-114-00 1-102-114-00 1-102-114-00 1-162-599-12	CERAMIC CERAMIC CERAMIC	470PF 470PF 470PF 470PF 0.0047MF	10% 10% 10% 10%	50V 50V 50V 50V 250V
*******	******	******	*******	******	******	C6065	1-162-599-12	CERAMIC	0.0047MF		250V
*	A-1637-007-A	G BOARD, COM	MPLETE					<connector></connector>	•		
		SCREW (M3X10) RUBBER, SILICO <capacitor></capacitor>			1	CN6005 *	1-695-915-11 * 1-580-843-11 * 1-580-689-11	TAB (CONTACT TAB (CONTACT PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	ľ) OR (POWE. OR (PC BO	ARD) 4	
C6002 C6003 C6004	1-113-890-51 1-104-708-11 1-126-944-11 1-104-665-11 1-104-706-11	CERAMIC FILM ELECT ELECT	0.0022MF 0.47MF 3300MF 100MF 0.22MF	20% 20% 20% 20% 20%	250V 250V 25V 25V 250V	CN6008 3 CN6009 3 CN6010 3 CN6011 3	* 1-564-509-11 * 1-564-507-11 * 1-508-768-00 * 1-573-986-11	PLUG, CONNECT PLUG, CONNECT PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	TOR 6P TOR 4P OR (5mm P OR (PC BO	ITCH) ( ARD) 5	5 <b>P</b> P
			0.0022MF 0.22MF	20% 20%	250V 250V	CN6013 '	1-508-765-00	PIN, CONNECTO	OR (5mm P	ITCH)	3P
C6009 C6010	1-104-706-11 1-102-114-00 1-102-112-00	CERAMIC CERAMIC	470PF 330PF	10% 10%	50 <b>V</b> 50 <b>V</b>			<diode></diode>			
C6012 C6013 C6014 C6016	1-107-678-91 1-102-112-00 1-137-479-11 1-126-968-11 1-126-964-11 1-164-346-11	CERAMIC FILM ELECT	4.7MF 330PF 1MF 100MF 10MF 1MF	20% 10% 10% 20% 20%	450V 50V 400V 50V 50V 16V	D6001 D6002 D6003 D6005 D6006	8-719-979-58 8-719-022-99 8-719-110-36	DIODE EGP10D DIODE EGP10D DIODE D6SB601 DIODE RD13ES DIODE ISS119-2	L B2		
C6019 C6020 C6021	1-117-195-11 1-104-664-11 1-104-665-11 1-126-961-11 1-137-370-11	ELECT ELECT ELECT	820MF 47MF 100MF 2.2MF 0.01MF	20% 20% 20% 20% 5%	400V 25V 25V 50V 50V	D6007 D6008 D6009 D6010 D6011	8-719-979-64 8-719-059-23 8-719-028-72 8-719-150-92	DIODE U05G DIODE UF4005I DIODE P6KE200 DIODE RGP02-1 DIODE RD33EB	0AG23 07EL-6433 3T		
C6024 C6025 C6026	1-102-112-00 1-126-960-11 1-136-165-00 1-104-665-11 1-104-665-11	ELECT FILM ELECT	330PF 1MF 0.1MF 100MF 100MF	10% 20% 5% 20% 20%	50V 50V 50V 25V 25V	D6012 D6013 D6014 D6015 D6016	8-719-110-12 8-719-911-19 8-719-911-19 8-719-911-19	DIODE ISS119-: DIODE RD9.1ES DIODE ISS119-: DIODE ISS119-:	SB1 25 25 25 25		
C6029 C6030	1-164-625-11 1-164-625-11 1-115-405-11 1-126-964-11 1-126-964-11	CERAMIC FILM ELECT	680PF 680PF 0.039MF 10MF 10MF	10% 10% 3% 20% 20%	500V 500V 1KV 50V 50V	D6017 D6018 D6019 D6020 D6021	8-719-911-19 8-719-911-19 8-719-911-19	DIODE S2LA20I DIODE ISS119-: DIODE ISS119-: DIODE ISS119-: DIODE UF4005I	25 25 25		
C6033 C6034 C6035 C6036 C6037	1-130-471-00 1-101-810-00 1-101-810-00 1-126-768-11 1-126-943-11	FILM CERAMIC CERAMIC ELECT	0.001MF 100PF 100PF 2200MF 2200MF	2% 5% 5% 20% 20%	50V 500V 500V 16V 25V	D6022 D6023 D6024 D6025 D6026	8-719-979-64 8-719-110-52 8-719-510-64 8-719-110-52	DIODE RD20ES DIODE UF4005I DIODE RD20ES DIODE S2LA20I DIODE RD20ES	PKG23 B1 F B1		
C6038 C6039 C6040 C6041 C6042	1-126-946-11 1-126-972-11 1-126-972-11 1-126-960-11 1-104-665-11	ELECT ELECT ELECT ELECT	6800MF 1000MF 1000MF 1MF 100MF	20% 20% 20% 20% 20%	25V 50V 50V 50V 25V	D6027 D6032 D6033 D6035 D6036	8-719-911-19 8-719-911-19 8-719-018-83	DIODE RD20ES DIODE ISS119- DIODE ISS119- DIODE D2S4M DIODE D2S4M	25		
C6043 C6044 C6045 C6046 C6047	1-107-639-11 1-107-641-11 1-104-665-11 1-104-665-11 1-102-112-00	ELECT ELECT ELECT ELECT	47MF 220MF 100MF 100MF 330PF	20% 20% 20% 20% 20% 10%	160V 160V 25V 25V 50V	D6037 D6038 D6039 D6040 D6041	8-719-312-47 8-719-510-12 8-719-027-20	DIODE S2L40F DIODE RBA-400 DIODE D10SC4 DIODE D3S4M- DIODE D3S4M-	M F		

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REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		RI	EMARK
D6042 D6043	8-719-979-64 8-719-110-52	DIODE UF4005PKG23 DIODE RD20ESB1		5 1 1 1 1 1 1		<resistor></resistor>			
D6043 D6044 D6045	8-719-979-64 8-719-110-52	DIODE UF4005PKG23 DIODE RD20ESB1		R6000 R6001	1-202-719-00 1-249-417-11	CARBON	1M 1K 8.2M	5%	1/2W. 1/4W 1W
D6046		DIODE RD20ESB1 DIODE RD20ESB1		R6002 42 R6003 R6004	1-216-263-11 1-216-683-11 1-215-486-00	METAL CHIP		0.50%	1/10W 1/4W
D6047 D6048 4 D6049	8-719-947-57	DIODE MTZJ-T-72-13B DIODE S2L40F		R6005	1-215-486-00	METAL	510K		1/4W 1/10W
D6050 D6051	8-719-911-19	DIODE 1SS119-25 DIODE 1SS119-25		R6008 R6009 R6010	1-216-099-00 1-247-889-00 1-247-889-00		270K 270K 270K	5%	1/4W 1/4W
D6052 D6053		DIODE D3S4M-F DIODE D3S4M-F		R6011	1-216-675-11	METAL CHIP	10K		1/10W 1/10W
<b>D</b> 0022				R6012 R6013 R6014	1-202-962-11		1.8K 3.3 47K	5%	1/10W 10W 1/10W
EGM1 A	× 1.576.232.11	<fuse> FUSE (H.B.C.) 5A/250V</fuse>		R6015 R6016	1-247-895-00		470 <b>K</b>		1/4W 1/10W
10001 22	* 1-533-725-11	HOLDER, FUSE ; F6001		R6018	1-216-089-00	METAL GLAZE METAL GLAZE	47K	5% 5%	1/10W 1/10W
		<ferrite bead=""></ferrite>		R6019 R6020 R6021	1-216-691-11		47K	0.50% 5%	1/10W 1/10W
FB6008 FB6009	1-410-397-21 1-410-397-21	FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR	1.1UH 1.1UH	R6022	1-249-397-11	CARBON	22		1/4W 1/10W
, 2000				R6023 R6025 R6027	1-249-402-11	METAL GLAZE CARBON METAL GLAZE	56	5%	1/4W 1/10W
IC6001	8-759-426-45	<ic> IC PWR-TOP210PFI</ic>		R6028 R6029	1-249-437-11	CARBON METAL GLAZE	47K	5% 5%	1/4W 1/10W
IC6002 IC6003	8-759-103-93 8-759-185-47	IC uPC393C IC IR2112		R6030 R6031	1-216-049-91	METAL GLAZE METAL GLAZE	1K 10K	5% 5%	1/10W 1/10W
	<u> </u>	IC IR3M02A PHOTO COUPLER PC123FY		R6032 R6033	1-202-933-61 1-202-933-61	FUSIBLE FUSIBLE	0.1 0.1	10% 10%	1/2W F 1/2W F
IC6007	8_750_185_47	PHOTO COUPLER PC123FY IC IR2112		R6034		METAL GLAZE		5% 5%	1/10W 1/10W
IC6008 Z	L 8-749-923-26	IC SE-135N-LF12		R6035 R6036 R6037	1-216-073-00 1-216-065-00	METAL GLAZE METAL GLAZE	10 <b>K</b> 4.7 <b>K</b>	5% 5%	1/10W 1/10W
		<coil></coil>		R6038 R6039	1-216-295-91 1-216-073-00	CONDUCTOR, C METAL GLAZE	CHIP 10K	5%	1/10W
L6001 L6002	1-412-525-31	INDUCTOR 47UH INDUCTOR 10UH INDUCTOR 10UH		R6040 R6041	1-216-073-00 1-249-397-11	METAL GLAZE CARBON	10 <b>K</b> 22	5% 5%	1/10W 1/4W F
L6003 L6004 L6005	1-412-525-31	INDUCTOR 10UH INDUCTOR 10UH		R6042 R6043	1-249-397-11 1-249-425-11	CARBON CARBON	22 4.7K	5% 5% 5%	1/4W F 1/4W F 1/4W F
L6006	1-406-659-11	COIL, CHOKE 10UH INDUCTOR 47UH		R6044 R6045	1-249-425-11	METAL CHIP	4.7K 2.4K		1/10W
L6007 L6008 L6009	1-412-533-21	INDUCTOR 470H INDUCTOR 5.6UH		R6046 R6047	1-216-081-00	METAL GLAZE CARBON	22 <b>K</b> 47 <b>K</b>	5% 5%	1/10W 1/4W 1/10W
L6010	1-412-522-41	INDUCTOR 5.6UH		R6048 R6049	1-216-065-00 1-216-073-00	METAL GLAZE METAL GLAZE	4.7K 10K	5% 5%	1/10W
L6011 L6012	1-412-525-31 1-406-971-21	INDUCTOR 10UH COIL, CHOKE 10UH		R6050 R6051	1-216-674-11	METAL GLAZE METAL CHIP	9.1K		1/10W 1/10W
		<transistor></transistor>		R6052 R6053 R6054	1-216-081-00 1-249-417-11 1-249-417-11		22K 1K 1K	5% 5% 5%	1/10W 1/4W 1/4W
Q6001 Q6002	8-729-120-28	TRANSISTOR 2SC1623-L5L TRANSISTOR 2SC1623-L5L	6 6	R6055	1-249-422-11	CARBON	2.7 <b>K</b>	5%	1/4W
Q6002 Q6003 Q6004	8-729-216-22 8-729-119-78	2 TRANSISTOR 2SA1162-G 3 TRANSISTOR 2SC2785-HFE		R6056 R6057	1-249-427-11 1-249-429-11 1-249-429-11	CARBON	6.8 <b>K</b> 10 <b>K</b> 10 <b>K</b>	5% 5% 5%	1/4W 1/4W 1/4W
Q6005 Q6006		2 TRANSISTOR 2SA1162-G 3 TRANSISTOR 2SC1623-L5L	.6	R6058 R6059	1-247-843-11		3.3K	5%	1/4W
Q6007 Q6008	8-729-028-10 8-729-028-10	) TRANSISTOR IRFI744G-LF ) TRANSISTOR IRFI744G-LF		R6060 R6061	1-249-405-11 1-215-473-00	METAL	100 150K 1K	5% 1% 5%	1/4W F 1/4W 1/4W F
Q6009 Q6010	8-729-140-9° 8-729-119-7	7 TRANSISTOR 2SB734-34 8 TRANSISTOR 2SC2785-HFE	3	R6062 R6063 R6064	1-249-417-11 1-249-397-11 1-249-397-11	CARBON	22 22	5% 5%	1/4W F 1/4W F
Q6011 Q6012	8-729-119-70	8 TRANSISTOR 2SC2785-HFE 6 TRANSISTOR 2SA1175-HFE	3 3	R6065	1-249-441-1	CARBON METAL OXIDE	100K	5% 5%	1/4W 2W F
Q6013 Q6014	8-729-028-1	2 TRANSISTOR 2SA1208-T 0 TRANSISTOR IRFI744G-LF 0 TRANSISTOR IRFI744G-LF		R6066 R6067 R6068	1-249-425-1 1-249-425-1	CARBON	4.7 <b>K</b> 4.7 <b>K</b>	5% 5%	1/4W F 1/4W F
Q6015	0-127-020-1	O MENORAL MARKET THOU		R6069	1-215-473-0	) METAL	150K 1K	1% 5%	1/4W 1/4W F
				R6070 R6071	1-249-417-1 1-215-449-0	) METAL	15K	U.Annena XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1/4W



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REF. NO.	PART NO.	DESCRIPTION		F	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R6073 R6075	1-247-823-81 1-216-422-21	METAL OXIDE	470 18	5% 5%	1/4W 1/4W 1W F	C907 C908 C909 C911 C912	1-104-665-11 1-137-361-11 1-126-960-11 1-163-251-11 1-126-960-11	FILM ELECT CERAMIC CHIP	100MF 330PF 1MF 100PF 1MF	20% 5% 20% 5% 20%	25V 50V 50V 50V 50V
R6076 R6077 R6078 R6081 R6082	1-249-377-11 1-249-377-11 1-249-377-11 1-249-377-11 1-249-377-11	CARBON CARBON CARBON CARBON	0.47 0.47 0.47 0.47 0.47	5% 5% 5% 5% 5%	1/4W F 1/4W F 1/4W F 1/4W F	C913 C915 C916 C917	1-126-960-11 1-163-239-11 1-126-963-11 1-126-964-11	ELECT CERAMIC CHIP ELECT ELECT	1MF 33PF 4.7MF 10MF	20% 5% 20% 20%	50V 50V 50V 50V
R6083 R6084 R6085 R6086	1-249-377-11 1-249-377-11 1-212-849-00 1-249-429-11	CARBON FUSIBLE CARBON	0.47 0.47 4.7 10K	5% 5% 5% 5%	1/4W F 1/4W F 1/4W F 1/4W	C918 C920 C921 C922 C923	1-126-964-11	ELECT ELECT CERAMIC CHIP ELECT	10 <b>MF</b>	5% 20% 20% 10% 20%	50V 50V 50V 50V 50V
		<relay></relay>				C924	1-126-933-11		100MF	20% 5%	16V 50V
		RELAY, POWER <transforme< td=""><td>R&gt;</td><td></td><td></td><td>C925 C926 C927 C928 C929</td><td>1-137-372-11 1-126-942-61 1-137-364-11 1-126-940-11 1-137-416-11</td><td>ELECT FILM ELECT</td><td>0.022MF 1000MF 0.001MF 330MF 0.01MF</td><td>20% 5% 20% 10%</td><td>25V 50V 25V 100V</td></transforme<>	R>			C925 C926 C927 C928 C929	1-137-372-11 1-126-942-61 1-137-364-11 1-126-940-11 1-137-416-11	ELECT FILM ELECT	0.022MF 1000MF 0.001MF 330MF 0.01MF	20% 5% 20% 10%	25V 50V 25V 100V
T6004 2 T6005 2	∆ 1-429-808-21 ∆ 1-429-807-11	TRANSFORMER TRANSFORMER TRANSFORMER	, CONVER , CONVER	TER TER (PI		C930 C931 C932 C934 C935	1-137-364-11 1-126-967-11 1-126-960-11 1-137-399-11 1-137-399-11	ELECT ELECT FILM	0.001MF 47MF 1MF 0.1MF 0.1MF	5% 20% 20% 5% 10%	50V 50V 50V 50V 100V
	* A-1642-192-A	**************************************	MPLETE		******	C936 C937 C938 C939 C940	1-126-964-11 1-126-964-11 1-126-933-11 1-126-964-11 1-104-664-11	ELECT ELECT ELECT	10MF 10MF 100MF 10MF 47MF	20% 20% 20% 20% 20%	50V 50V 16V 50V 25V
	7-322-065-19	RUBBER, SILICO	ON RTV (K	E490W)		C941 C942 C943 C944	1-126-964-11 1-104-664-11 1-126-965-11 1-126-964-11	ELECT ELECT ELECT	10MF 47MF 22MF 10MF	20% 20% 20% 20%	50V 25V 50V 50V
C801 C802 C803 C804 C805	1-110-626-11 1-163-251-11 1-110-626-11 1-137-364-11 1-136-173-00	CERAMIC CHIP ELECT FILM	330MF 100PF 330MF 0.001MF 0.47MF	20% 5% 20% 5% 5%	160V 50V 160V 50V 50V	C945 C946 C947 C948 C949	1-126-964-11 1-126-961-11 1-126-942-61 1-104-666-11 1-126-964-11	ELECT ELECT ELECT ELECT	10MF 2.2MF 1000MF 220MF 10MF	20% 20% 20% 20% 20%	50V 50V 25V 25V 50V
C806 C807 C808 C809 C810	1-102-030-00 1-106-363-00 1-107-636-11 1-126-967-11 1-130-481-00	MYLAR ELECT ELECT	330PF 0.0068MF 10MF 47MF 0.0068MF	10% 20% 20% 5%	500V 200V 160V 50V 50V	C950 C951 C952 C955 C956	1-126-964-11	ELECT CERAMIC CHIP	10MF	20% 20% 10% 20% 10%	50V 50V 50V 50V 50V
C811 C812 C813 C814 C815	1-137-475-11 1-126-965-11 1-164-232-11 1-126-968-11 1-162-114-00	ELECT CERAMIC CHIP ELECT	2.2MF 22MF 0.01MF 100MF 0.0047MF	10% 20% 10% 20%	250V 50V 50V 50V 2KV	C957 C958 C959 C980	1-164-232-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP FILM	0.01MF	10% 10% 10% 5%	50V 50V 50V 50V
C816 C817	1-164-232-11 1-164-232-11	CERAMIC CHIP CERAMIC CHIP	0.01MF	10% 10%	50V 50V			<chip conduc<="" td=""><td>TOR&gt;</td><td></td><td></td></chip>	TOR>		
C818 Z C819 C820	1-109-833-11 1-137-420-11 1-126-959-11	FILM ELECT	0.0145MF 0.047MF 0.47MF	10% 20%	2.5KV 100V 50V	CJ901 CJ902 CJ903	1-216-295-00 1-216-295-00	CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C	CHIP CHIP		
C821 C823 C824 C825 C826	1-164-232-11 1-136-601-11 1-126-964-11 1-162-318-11 1-130-467-00	ELECT CERAMIC	0.01MF 0.01MF 10MF 0.001MF 470PF	10% 5% 20% 10% 5%	50V 630V 50V 500V 50V	CJ904	1-216-295-00	<pre><conductor, <connector="" c=""></conductor,></pre>			
C828 C830 C831 C832 C901	1-111-036-11 1-137-420-11 1-126-934-11 1-126-967-11	ELECT FILM ELECT	470MF 0.047MF 220MF 47MF	20% 10% 20% 20% 5%	16V 100V 16V 50V 50V	CN802 CN827 CN851 CN881 CN882	* 1-573-963-11 * 1-564-509-11 * 1-573-986-11 * 1-691-135-11	PLUG, CONNECTO PIN, CONNECTO PLUG, CONNECTO PIN, CONNECTO PIN, CONNECTO	OR (PC BO TOR 6P OR (PC BO OR (PC BO	ARD) 5I ARD) 4I	P
C902 C903 C904 C905 C906	1-137-370-11 1-137-431-11 1-137-358-11 1-104-665-11 1-137-370-11	FILM FILM ELECT	0.01MF 560PF 0.0001MF 100MF 0.01MF	5% 5% 5% 20% 5%	50V 50V 50V 25V 50V	CN884 CN885 CN886 CN904	* 1-506-371-00 * 1-506-371-00	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO PLUG, CONNEC	OR 2P OR 2P	<b>АК</b> <i>D)</i> 01	r

The componants identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified. specified.

Les composants identifies par une trame et une marque \( \Lambda \) sont critiques pour la securite.

Ne les remplacer que par une
piece portant le numero specifie.

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specified.		piece portant le numero specific.	original	ly usea.						
REF. NO.	PART NO.	DESCRIPTION RI	EMARK	REF. NO.	PART NO.	DESCRIPTION		RE	MARK	
		<diode></diode>				<transistor></transistor>				
D801 D802 D803 D804	8-719-404-49 8-719-971-20 8-719-908-03	DIODE RD5.1ESB2 DIODE MA111 DIODE ERC38-06 DIODE GP08D DIODE ERC06-15STP11		Q801 Q802 Q803 <b>Q806</b> 2 Q807	8-729-119-80 8-729-122-12 1 8-729-805-07	TRANSISTOR 250 TRANSISTOR 250 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	C2688-LK A1221-L D1887-CA			
D806	8-719-911-19 8-719-979-40 8-719-500-71 8-719-911-19	DIODE 1SS119-25 DIODE ERCO6-15STP11 DIODE D8LC40 DIODE 1SS119-25 DIODE ERCO6-15S		Q808 Q809 Q810 Q811 Q813	8-729-823-81 8-729-231-55 8-729-823-81	TRANSISTOR IRI TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C4632LS-CB7 C2878-AB C4632LS-CB7			
D812 D814 D816 D817 D818	8-719-920-67 8-719-404-49 8-719-404-49	DIODE MA111 DIODE ERC91-02 DIODE MA111 DIODE MA111 DIODE MA111		Q901 Q902 Q903 Q904 Q905	8-729-140-93 8-729-140-96 8-729-422-27 8-729-422-27	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	B733-34 D774-34 D601A-Q D601A-Q			
D819 D901 D904 D905 D907	8-719-404-49 8-719-404-49 8-719-404-49	DIODE RD5.1M-B2 DIODE MA111 DIODE MA111 DIODE MA111 DIODE MA111		Q906 Q907 Q908 Q909 Q910	8-729-231-55 8-729-422-27 8-729-422-27	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2878-AB D601A-Q D601A-Q			
D908 D909 D910 D911 D912	8-719-302-43 8-719-911-19 8-719-105-82	DIODE RD5.1M-B2 DIODE EL1Z DIODE 1SS119-25 DIODE RD5.1M-B2 DIODE RD5.1M-B2		Q911 Q912 Q914 Q915 Q916	8-729-216-22 8-729-422-27 8-729-422-27 8-729-027-59	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR D	A1162-G D601A-Q D601A-Q [C144EKA-T]			
D913 D914 D915 D916 D917	8-719-404-49 8-719-404-49 8-719-105-57	DIODE MA111 DIODE MA111 DIODE MA111 DIODE RD3.9M-B1 DIODE MA111		Q917		TRANSISTOR DT <resistor></resistor>			1/10W	
D918 D919 D920 D921 D924	8-719-404-49 8-719-106-81 8-759-157-40 8-719-106-81	DIODE MA111 DIODE RD13M-B3		R800 R801 R802 R804 R805	1-216-041-00 1-249-421-11 1-249-425-11 1-216-435-11	METAL GLAZE CARBON CARBON METAL OXIDE	470 59 2.2K 59 4.7K 59 2.7K 59	% % %	1/10W 1/4W 1/4W F 1/4W F	
D926 D927 D929	8-719-404-49 8-719-049-61	DIODE MA111 DIODE MA3043-M-(TX) DIODE MA3100H-TX			1-249-431-11 1-260-325-11 本 本 1-249-427-11	CARBON CARBON CARBON	15K 59 560 59 6.8K 59	%	1/2W 1/4W 1/4W 1/4W F	
FB002	1-410-396-41	<pre><ferrite bead=""> FERRITE BEAD INDUCTOR 0.45UI</ferrite></pre>	н	R811 R812 R813 R814 R816	1-216-395-00 1-216-484-00 1-215-919-11	METAL GLAZE METAL OXIDE METAL OXIDE METAL OXIDE METAL GLAZE	3.3 55 3.9K 55 2.2K 55	% % %	1/10W 3W F 3W F 3W F 1/10W	7
IC901 IC902 IC903 IC904	8-759-133-90 8-759-711-28 8-759-634-51	<ic> IC uPC339C IC uPC339C IC uPC339C IC NJM2058D IC M5218AP</ic>		R817 R818 R819 R820 R821	1-249-405-11 1-216-083-00 1-215-905-11	METAL OXIDE CARBON METAL GLAZE METAL OXIDE METAL GLAZE	100 5° 27K 5° 10 5°	% % %	3W F 1/4W F 1/10W 3W F 1/10W	7
IC905 IC906		5 IC LM7912CT 3 IC TA7812S		R822 R823 R825 R826 R830	1-216-047-91 1-215-928-11 1-216-033-00	METAL OXIDE METAL GLAZE METAL OXIDE METAL GLAZE METAL OXIDE	820 56 68K 56 220 5	% % %	3W F 1/10W 3W F 1/10W 3W F	7
L801 L802 L803 L804 L901	1-406-665-11 1-422-613-11 1-411-286-11	<coil.>  I COIL, CHOKE 100UH  I COIL, CHOKE 100UH  I COIL, AIR CORE  I COIL, CHOKE 220UH  INDUCTOR 39UH</coil.>		R831 R832 R835 R836 R837	1-215-919-11 1-216-049-00 1-249-474-11 1-202-818-00	METAL OXIDE METAL GLAZE CARBON	2.2K 5 1K 5 1 5 1K 2	% %	3W F 1/10W 1/2W F 1/2W 1 W F	F
L902		O INDUCTOR 39UH <neon lamp=""></neon>		R838 R839 R843 R846 R847	1-247-807-31 1-249-427-11 1-202-549-00 1-202-838-00	CARBON SOLID	6.8 <b>K</b> 5 100 2 100 <b>K</b> 2	% % :0% :0%	1 /4W 1 /4W 1 1 /2W 1 /2W 1 /10W	F
NL802	1-519-108-9	9 LAMP, NEON		R849 R850 R851	1-249-433-11 1-216-081-00		22K 5	i% i%	1/4W 1/10W 1/10W	

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• The components identified by 

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

Les composants identifies par une trame et une marque £ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\hat{\Lambda}$  are critical for safety. Replace only with part number specified.

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	originally used.	unou, replace	only with the	o raido	piece portant le n	umero specifie.	specified.	na attituana saa	
REF. NO. PART NO.	DESCRIPTION		REMARK ;	REF. NO.	PART NO.	DESCRIPTION	specified.	R	EMARK
R854 1-249-447-1	1 METAL CHIP 10 1 CARBON 1 1 METAL CHIP 47	5%	1/10W 1/4W F 1/10W	R964 R965 R966 R967	1-214-757-00	METAL GLAZE	15K	1% 5% 1%	1/4W 1/10W 1/4W 1/10W
R856 1-216-691-1 R857 1-218-755-1 R858 1-216-676-1	1 METAL CHIP 47 1 METAL CHIP 13	7K 0.50% 7K 0.50% 80K 0.50% 1K 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/4W F	R968 R969 R970 R971	1-214-751-00 1-215-423-00 1-214-757-00	METAL METAL	8.2K 1.2K 15K	1% 1% 1% 5%	1/4W 1/4W 1/4W 1/10W
R888 1-216-067-0 R901 1-216-065-0 R902 1-216-065-0	00 METAL GLAZE 56 00 METAL GLAZE 5.6 00 METAL GLAZE 4.7 00 METAL GLAZE 4.7 00 METAL GLAZE 33	6K 5% 7K 5% 7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R972 R973 R974 R975	1-216-699-11 1-216-081-00 1-216-699-11 1-216-043-91	METAL CHIP  METAL GLAZE  METAL CHIP  METAL GLAZE  METAL GLAZE	100K 22K 100K 560	0.50% 5% 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R905 1-247-739-1 R906 1-247-739-1 R907 1-216-091-0	00 METAL GLAZE 2.2 1 CARBON 10 1 CARBON 10 00 METAL GLAZE 56 00 METAL GLAZE 33	00 5% 00 5% 6K 5%	1/10W 1/2W F 1/2W F 1/10W 1/10W	R976 R977 R978 R979 R980	1-216-075-00 1-216-057-00 1-216-075-00 1-216-081-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	12K 2.2K 12K 22K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R909 1-216-113-0 R910 1-216-059-0 R911 1-216-059-0 R912 1-216-073-0	00 METAL GLAZE 47 00 METAL GLAZE 2.7 00 METAL GLAZE 2.7 00 METAL GLAZE 10	70K 5% 7K 5% 7K 5% 0K 5%	1/10W	R984	1-216-671-11 1-216-083-00	METAL METAL GLAZE	6.8 <b>K</b> 27 <b>K</b>	5%	1/10W 1/10W 1/4W 1/10W
R914 1-216-049-0 R915 1-216-091-0 R916 1-216-065-0	00 METAL GLAZE 15 00 METAL GLAZE 1K 00 METAL GLAZE 56 00 METAL GLAZE 4.7	5% 5K 5% 7K 5%			1-216-049-00 1-216-059-00	METAL GLAZE METAL GLAZE METAL	2.7K	0.50% 5% 5%	1/10W 1/10W 1/10W
R918 1-216-073-0 R919 1-216-077-0 R920 1-216-113-0	00 METAL GLAZE 2.2 00 METAL GLAZE 10 00 METAL GLAZE 15 00 METAL GLAZE 47	0K 5% 5K 5% 70K 5%	1/10W 1/10W 1/10W 1/10W	R989 R990 R991 R994	1-215-897-11 1-216-672-11 1-247-807-31		6.8K 7.5K 100	5% 0.50% 5% 0.50%	2W F 1/10W F 1/4W
R922 1-216-073-0 R923 1-216-077-0 R924 1-216-067-0	00 METAL GLAZE 2.7 00 METAL GLAZE 10 00 METAL GLAZE 15 00 METAL GLAZE 5.6	0K 5% 5K 5% 6K 5%	1/10W 1/10W 1/10W	R995 R996 R997 R998	1-216-683-11 1-216-065-00	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	22K 4.7K	0.50% 5% 5%	1/10W 1/10W 1/10W
R927 1-249-377-1 R928 1-216-067-0 R930 1-216-081-0	00 METAL GLAZE 1K 11 CARBON 0.4 00 METAL GLAZE 5.6 00 METAL GLAZE 22	47 5% 6K 5% 2K 5%	1/10W 1/4W F 1/10W 1/10W	SG801	1-519-422-11	<spark gap=""> GAP, SPARK</spark>			
R932 1-216-059-0 R933 1-216-081-0 R934 1-216-085-0	00 METAL GLAZE 2.7 00 METAL GLAZE 2.7 00 METAL GLAZE 22 00 METAL GLAZE 33 00 METAL GLAZE 1 K	7K 5% 2K 5% 3K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		그렇게 하는 아이는 아이를 받는다.	<pre><transformer pre="" transformer="" transformer<=""></transformer></pre>	ASSY, FL	(NX-2	2631//A4S)
R937 1-216-049-0 R938 1-216-679-1 R939 1-216-073-0	00 METAL GLAZE 4.7 00 METAL GLAZE 1.6 1.1 METAL CHIP 1.5 00 METAL GLAZE 1.0 00 METAL GLAZE 2.7	K 5% 5K 0.50% 0K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		<b>∆ 1-427-980-11</b>	TRANSFORMER TRANSFORMER	, FERRITE	(LOT)	
R942 1-216-049-0 R943 1-249-377-1 R944 1-216-689-1	00 METAL GLAZE 56 00 METAL GLAZE 1K 11 CARBON 0.4 11 METAL GLAZE 39	K 5% 47 5% 9K 5%	1/10W 1/10W 1/4W F 1/10W 1/10W		4-382-854-11	D BOARD, CON ************************************	******* ), P, SW (+)		
R946 1-216-073-0 R947 1-216-025-0 R948 1-216-051-0	00 METAL GLAZE 15 00 METAL GLAZE 10 00 METAL GLAZE 10 00 METAL GLAZE 1.2	0K 5% 00 5% 2K 5%	1/10W 1/10W 1/10W			<capacitor></capacitor>			
R950 1-216-049-0	11 METAL CHIP 22 00 METAL GLAZE 1K 00 METAL GLAZE 1K 00 METAL 10	K 5%	1/10W 1/10W 1/10W 1/4W	C1502 C1503 C1504 C1505 C1506	1-126-943-11 1-164-232-11 1-126-943-11 1-136-177-00 1-102-228-00	CERAMIC CHIP ELECT FILM	2200MF 0.01MF 2200MF 1MF 470PF	20% 10% 20% 5% 10%	25V 50V 25V 50V 500V
R955 1-214-769-0 R956 1-216-675-1 R957 1-218-754-1	00 METAL 47 11 METAL CHIP 10 11 METAL CHIP 12		1/4W 1/10W 1/10W	C1507 C1508 C1509 C1510				10% 5% 20% 10%	50V 50V 50V 100V
R959 1-214-757-0 R960 1-216-077-0 R961 1-216-025-0	00 METAL 15 00 METAL GLAZE 15 00 METAL GLAZE 10	5K 1% 5K 5%	1/4W 1/10W 1/10W 1/10W	C1511 C1512 C1513 C1514	1-137-423-11 1-137-423-11 1-163-243-11	FILM	0.15MF 0.15MF 47PF	10% 10% 5%	100V 100V 50V 50V
R963 1-214-749-0	00 METAL 6.8	8K 1%	1/4W	C1515		CERAMIC CHIP			50V



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REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C1516	1-136-177-00	FILM	1MF	5%	50V	C1845 C1846		CERAMIC CHIP CERAMIC CHIP		10% -10%	25V 25V
C1517 C1518 C1551 C1603 C1604	1-164-232-11 1-126-964-11 1-163-251-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.01MF 10MF 100PF	5% 10% 20% 5% 5%	50V 50V 50V 50V 50V	C1847 C1848 C1849 C1850 C1851	1-163-809-11 1-163-809-11 1-126-968-11 1-126-968-11 1-137-399-11	CERAMIC CHIP CERAMIC CHIP ELECT ELECT FILM	0.047MF 0.047MF 100MF 100MF 0.1MF	10% 10% 20% 20% 5%	25V 25V 50V 50V 50V
C1605 C1606 C1607 C1608 C1611	1-163-251-11 1-163-251-11 1-163-251-11 1-126-968-11		100PF 100PF 100PF 100MF	5% 5% 5% 20%	50V 50V 50V 50V 50V	C1852 C1853 C1854 C1855 C1856	1-126-968-11 1-137-378-11 1-126-963-11 1-126-960-11 1-104-665-11	FILM ELECT ELECT ELECT	100MF 0.22MF 4.7MF 1MF 100MF	20% 5% 20% 20% 20%	50V 50V 50V 50V 25V
C1612 C1613 C1615 C1617 C1619	1-104-665-11 1-126-968-11 1-104-665-11 1-126-941-11 1-104-665-11	ELECT ELECT ELECT	100MF 100MF 100MF 470MF 100MF	20% 20% 20% 20% 20%	25V 50V 25V 25V 25V	C1857 C1858 C1859 C1860 C1861	1-163-809-11 1-163-809-11 1-126-968-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	0.047MF 0.047MF 100MF	10% 10% 10% 20%	50V 25V 25V 25V 50V
C1620 C1622 C1701 C1702 C1703	1-126-941-11 1-104-665-11 1-126-935-11 1-163-809-11 1-163-099-00	ELECT	470MF 100MF 470MF 0.047MF 18PF	20% 20% 20% 10% 5%	25V 25V 16V 25V 50V	C1862 C1863 C1864 C1865 C1866	1-126-960-11 1-136-173-00 1-126-960-11 1-126-967-11	FILM ELECT ELECT	1MF 0.47MF 1MF 1MF 47MF	20% 5% 20% 20% 20%	50V 50V 50V 50V 50V
C1704 C1705 C1709 C1723 C1724	1-163-099-00 1-163-031-11 1-163-251-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	18PF 0.01MF 100PF	5% 5% 5% 5%	50V 50V 50V 50V 50V	CJI		<chip condu<="" conductor,="" td=""><td>CHIP</td><td></td><td></td></chip>	CHIP		
C1801 C1802 C1803 C1805	1-163-809-11	ELECT CERAMIC CHIP CERAMIC CHIP	0.047MF	20% 20% 10% 10%	50V 50V 25V 25V	CJ2 CJ3 CJ4 CJ5	1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C	CHIP CHIP CHIP		
C1806 C1807 C1808 C1809 C1810 C1811	1-163-809-11 1-163-809-11 1-104-661-91 1-104-661-91		0.047MF 0.047MF 330MF 330MF	10% 10% 20% 20% 10%	25V 25V 16V 16V 25V	CJ7 CJ8 CJ9 CJ10	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C	CHIP CHIP CHIP CHIP		
C1812 C1813 C1814 C1816 C1817	1-163-809-11 1-163-275-11 1-163-809-11 1-163-251-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047MF 1000PF 0.047MF 100PF	10% 5% 10% 5% 5%	25V 50V 25V 50V 50V	CJ12 CJ13 CJ14 CJ15	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR,	CHIP CHIP CHIP CHIP		
C1818 C1819 C1820 C1821	1-163-809-11 1-126-933-11 1-163-005-11 1-126-959-11	CERAMIC CHIP ELECT CERAMIC CHIP	0.047MF 100MF 470PF 0.47MF	10% 20% 10% 20% 10%	25V 16V 50V 50V 50V	CJ17 CJ18 CJ19 CJ20	1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C	CHIP CHIP CHIP		
C1822 C1823 C1824 C1825 C1826	1-126-960-11 1-126-960-11 1-126-967-11 1-126-967-11	ELECT ELECT ELECT ELECT	1MF 1MF 47MF 47MF	20% 20% 20% 20% 20% 10%	50V 50V 50V 50V 25V	CJ22 CJ23 CJ24 CJ25	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C CONDUCTOR, C	CHIP CHIP CHIP CHIP		
C1827 C1828 C1829 C1830 C1831	1-163-809-11 1-163-809-11 1-163-809-11 1-104-661-91		0.047MF 0.047MF 0.047MF 330MF	10% 10% 10% 20%	25V 25V 25V 16V	CJ27 CJ28 CJ29 CJ30	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR,	CHIP CHIP CHIP CHIP		
C1832 C1833 C1834 C1835 C1836	1-163-809-11 1-163-809-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047MF 0.047MF	20% 10% 10% 10% 10%	16V 25V 25V 25V 25V	CJ31 CJ32 CJ33 CJ34 CJ35	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR,	CHIP CHIP CHIP CHIP		
C1837 C1838 C1839 C1840 C1841	1-164-489-11 1-126-968-11 1-126-968-11 1-126-960-11 1-126-967-11	CERAMIC CHIF ELECT ELECT ELECT ELECT ELECT	100MF 100MF 100MF 1MF 47MF	10% 20% 20% 20% 20%	16V 50V 50V 50V 50V	CJ36 CJ37 CJ39 CJ40 CJ42	1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR,	CHIP CHIP CHIP CHIP		
C1842 C1843 C1844		CERAMIC CHIE CERAMIC CHIE ELECT		5% 5% 20%	50V 50V 50V	CJ43 CJ44 CJ45 CJ46	1-216-295-00 1-216-295-00	CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR,	CHIP CHIP		



Les composants identifies par une trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

U					piece portant le ni	ırnero specifie.	specified.		
REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION			MARK
CJ47	1-216-295-00	CONDUCTOR, CHIP		IC1601 IC1602	8-749-010-88	IC STK392-010 IC STK392-010			
CJ48 CJ49	1-216-295-00	CONDUCTOR, CHIP CONDUCTOR, CHIP		IC1701 IC1702	8-752-861-57 8-759-041-54	IC CXP85112B-6 IC MN1382S	13S	•	
CJ50 CJ51	1-216-295-00	CONDUCTOR, CHIP CONDUCTOR, CHIP		IC1801	8-759-327-52	IC PM0002B			
CJ52	1-216-295-00	CONDUCTOR, CHIP		IC1802 IC1803		IC MC7905CT			
CJ53 CJ54	1-216-295-00	CONDUCTOR, CHIP		IC1804 IC1805	8-759-231-53 8-759-327-52				
CJ56 CJ57	1-216-295-00	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP		IC1806 IC1807	8-759-327-51 8-759-929-65	IC PA0053B IC LM7912CT			
CJ58 CJ59		CONDUCTOR, CHIP		IC1808 IC1809	8-759-231-58 8-759-327-52	IC TA7812S IC PM0002B		-	
CJ60 CJ62	1-216-295-00	CONDUCTOR, CHIP CONDUCTOR, CHIP		IC1931	•	IC NJM2058D			
CJ63 CJ64	1-216-295-00	CONDUCTOR, CHIP CONDUCTOR, CHIP		IC1932	8-759-711-28	IC NJM2058D			
		CONNECTOR				<coil></coil>			
CN1500	*1.564.506.11	<connector> PLUG, CONNECTOR 3P</connector>		L1501 L1502	1-412-533-21	INDUCTOR 47U INDUCTOR 47U	H		
CN1513 CN1612	* 1-564-506-11 * 1-564-507-11	PLUG, CONNECTOR 3P PLUG, CONNECTOR 4P		L1503 L1515	1-410-470-11	INDUCTOR 8.2U INDUCTOR 10U	H		
CN1642	*1-564-507-11	PLUG, CONNECTOR 4P PLUG, CONNECTOR 4P		L1516		INDUCTOR 100			
CN1716	* 1-564-507-11	PLUG, CONNECTOR 4P		L1701 L1801 L1802	1-406-975-21	COIL, CHOKE 4	7UH		
CN1756 CN1757	* 1-564-508-11 * 1-564-515-11	PLUG, CONNECTOR 5P PLUG, CONNECTOR 12P		L1002	1-400-773 21	CO12, 011012			
		<diode></diode>				<transistor></transistor>			
D1501	8-719-908-03	DIODE GP08D		Q1501 Q1502	8-729-422-27	TRANSISTOR 25	SD601A-Q		
D1502 D1503	8-719-971-20	DIODE RD5.6ESB2 DIODE ERC38-06		Q1551 Q1552 Q1701	8-729-422-27	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SD601A-Q		
D1505 D1551		DIODE RD5.6ESB2 DIODE RD3.9ESB1		Q1701 Q1801		TRANSISTOR 2			
D1552 D1553		DIODE 1SS133T-77 DIODE 1SS133T-77		Q1802 Q1804		TRANSISTOR 25			
D1601 D1602	8-719-908-03 8-719-908-03	DIODE GP08D DIODE GP08D				.DECICTORs			
D1603		DIODE GP08D		D1501	1 216 040 00	<resistor> METAL GLAZE</resistor>	1K	5%	1/10W
D1604 D1803	8-719-991-33	B DIODE GP08D B DIODE 1SS133T-77 B DIODE MTZJ-3.6A		R1501 R1502 R1503	1-216-681-11	METAL CHIP METAL CHIP	18K 1.2K	0.50%	1/10W 1/10W
D1827 D1931 D1932	8-719-924-16	5 DIODE MTZJ-T-77-24 5 DIODE MTZJ-T-77-24		R1504 R1505	1-216-081-00	METAL GLAZE METAL GLAZE	22K 33K	5% 5%	1/10W 1/10W
D1934	8-719-924-16	5 DIODE MTZJ-T-77-24		R1506	1-216-049-00	METAL GLAZE	1K 22K	5% 0.50%	1/10W
D1935 D1936	8-719-924-16	5 DIODE MTZJ-T-77-24- 6 DIODE MTZJ-T-77-24		R1507 R1508 R1509	1-216-083-11 1-216-057-00 1-249-383-11	METAL CHIP METAL GLAZE		5% 5%	1/10W 1/4W F
D1937 D1942		5 DIODE MTZJ-T-77-24 5 DIODE MTZJ-T-77-24		R1510	1-214-661-21		1.5	1%	1/4W
D1945 D1946		5 DIODE MTZJ-T-77-24 5 DIODE MTZJ-T-77-24		R1512 R1514	1-216-635-11	METAL OXIDE METAL CHIP	220	5% 0.50%	3W F 1/10W
D1947 D1948	8-719-924-16 8-719-921-86	5 DIODE MTZJ-T-77-24 5 DIODE MTZJ-13		R1515 R1516	1-214-661-21		560 1.5	0.50% 1% 0.50%	1/10W 1/4W 1/10W
		6 DIODE MTZJ-T-77-24		R1517 R1518		METAL CHIP	680 2.7K	0.50%	1/10W
D1951 D1953	8-719-921-8	6 DIODE MTZJ-13 6 DIODE MTZJ-13 6 DIODE MTZJ-13		R1519 R1520	1-249-377-11	CARBON	0.47 0.47	5% 5%	1/4W F 1/4W F
D1954	8-/19-921-00	O DIODE MILE-13		R1521 R1522	1-216-049-00	METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
		<fuse></fuse>		R1523	1-216-033-00	METAL GLAZE	220	5% 5%	1/10W 1/10W
	1-533-223-1	FUSE, GLASS TUBE 3 15A/125   CLIP, FUSE ; F1601		R1551 R1552 R1553	1-216-063-91	METAL GLAZE METAL GLAZE METAL GLAZE	3.9 <b>K</b>	5% 5%	1/10W 1/10W 1/10W
F1602	△1-532-745-1 1-533-223-1	i FUSE, GLASS TUBE 3.15A/125 1 CLIP, FUSE; F1602	•	R1554	1-216-049-00	METAL GLAZE	1K	5%	1/10W
		<ic></ic>		R1559 R1562	1-216-025-00	METAL GLAZE METAL GLAZE	100	5% 5%	1/10W 1/10W
IC1501	8-759-192-7	1 IC STV9379		R1603 R1604		METAL CHIP METAL CHIP	3.3K 3.3K	0.50% 0.50%	1/10 <b>W</b> 1/10 <b>W</b>
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REF. NO.	PART NO.	DESCRIPTION		R	EMARK ;	REF. NO.	PART NO.	DESCRIPTION		R!	EMARK
R1605		METAL CHIP	3.3K		1/10W	R1829	1-216-685-11		27 <b>K</b>		1/10 <b>W</b> 1/10 <b>W</b>
		METAL CHIP	3.3K	0.50%	1/10W	R1830 R1831	1-216-025-00 1-216-049-00	METAL GLAZE METAL GLAZE	100 1 <b>K</b>		1/10W 1/10W
R1606 R1607	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W				12K	0.50%	1/10W
R1608	1-216-663-11 1-214-729-00	METAL CHIP	3.3K 1K	0.50% 1%	1/10W 1/4W	R1832 R1833	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R1610 R1612	1-214-729-00		iK	1%	1/4W	R\1834 R\1835	1-216-049-00	METAL GLAZE METAL GLAZE	1K 100		1/10W 1/10W
R1613	1-214-673-00	METAL	4.7	1%	1/4 <b>W</b>	R1836	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R1615	1-214-673-00	METAL	4.7 4.7	1% 1%	1/4W 1/4W	R1837	1-216-675-11	METAL CHIP	10 <b>K</b>		1/10W
R1616 R1618	1-214-673-00 1-214-673-00		4.7	1%	1/4W	R1838	1-216-667-11	METAL CHIP	4.7K	0.50% 5%	1/10W 1/10W
R1619	1-214-673-00	METAL	4.7	1%	1/4W	R1839 R1840	1-216-031-00	METAL GLAZE METAL CHIP	10 <b>K</b>	0.50%	1/10W
R1620	1-214-673-00	METAL	4.7	1%	1/4W	R1841	1-216-675-11	METAL CHIP	10 <b>K</b>	0.50%	1/10W
R1621 R1622	1-214-673-00 1-214-673-00	METAL METAL	4.7 4.7	1% 1%	1/4W 1/4W	R1842	1-216-025-00	METAL GLAZE	100	5%	1/10W
R1622 R1623	1-214-729-00	METAL	1K	1%	1/4W	R1843	1-216-667-11	METAL CHIP METAL GLAZE	4.7K 100	0.50% 5%	1/10W 1/10W
R1624	1-214-729-00	METAL	1 <b>K</b>	1%	1/4W	R1844 R1846	1-216-125-00	METAL GLAZE	1.5M	5%	1/10W 1/10W
R1625	1-214-673-00	METAL	4.7	1% 1%	1/4 <b>W</b> 1/4 <b>W</b>	R1847	1-216-675-11	METAL CHIP	10 <b>K</b>	0.50%	
R1626 R1627	1-214-673-00 1-214-673-00		4.7 4.7	1%	1/4W	R1849	1-216-067-00	METAL GLAZE	5.6K	5% 5%	1/10W 1/10W
R1628	1-214-673-00	METAL	4.7 4.7	1% 1%	1/4W 1/4W	R1850 R1851	1-216-097-00	METAL GLAZE METAL GLAZE	560	5%	1/10W
R1629	1-214-673-00	METAL				R1852	1-216-097-00	METAL GLAZE METAL GLAZE	100K	5% 5%	1/10W 1/10W
R1630	1-214-673-00 1-214-729-00		4.7 1K	1% 1%	1/4W 1/4W	R1853					
R1631 R1632	1-214-673-00	METAL	4.7	1%	1/4W	R1854	1-216-025-00	METAL GLAZE METAL GLAZE	100 100K	5% 5%	1/10W 1/10W
R1633 R1634	1-214-673-00 1-214-729-00		4.7 1K	1% 1%	1/4W 1/4W	R1855 R1856	1-216-025-00	METAL GLAZE	100	5%	1/10W
				101	1/4W	R1857 R1858	1-216-033-00	METAL GLAZE METAL GLAZE	220 100K	5% 5%	1/10W 1/10W
R1635 R1636	1-214-673-00 1-214-673-00		4.7 4.7	1% 1%	1/4W	İ				5%	1/10W
R1637	1-214-673-00	METAL	4.7 4.7	1% 1%	1/4W 1/4W	R1859 R1860	1-216-025-00 1-216-025-00	METAL GLAZE METAL GLAZE	100	5%	1/10W
R1638 R1639	1-214-673-00 1-214-673-00	) METAL	4.7	1%	1/4W	R1861	1-216-473-11	METAL OXIDE METAL OXIDE	56	5% 5%	3W F 3W F
D1640	1-214-673-00		4.7	1%	1/4W	R1862 R1863	1-216-025-00	METAL GLAZE	100	5%	1/10W
R1640 R1641	1-214-673-00	) METAL	4.7	1%	1/4W	R1864	1 216-025-00	METAL GLAZE	100	5%	1/10W
R1642 R1717	1-214-673-00	) METAL ) METAL GLAZE	4.7 220	1% 5%	1/4W 1/10W	R1865	1-216-473-11	METAL OXIDE	56	5%	3W F 3W F
R1721	1-216-033-00	METAL GLAZE	220	5%	1/10 <b>W</b>	R1866 R1867	1-216-473-11	METAL OXIDE METAL CHIP	36 240K	5% 0.50%	1/10W
R1737	1-216-033-00	METAL GLAZE	220	5%	1/10W	R1868	1-216-025-00	METAL GLAZE	100	5%	1/10W
R1740	1-216-025-00	METAL GLAZE METAL GLAZE	100	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R1869		METAL CHIP	27K	0.50%	1/10W
R1748 R1749	1-216-295-00	CONDUCTOR,	CHIP		1/1037	R1870 R1871	1-216-685-11	METAL CHIP METAL CHIP	27K 27K	0.50% 0.50%	1/10W 1/10W
R1751	1-216-081-0	METAL GLAZE	22K	5%	1/10W	R1872	1-216-685-11	METAL CHIP	27K	0.50%	1/10W 1/10W
R1752	1-216-073-0	METAL GLAZE	10K	5% 5%	1/10W 1/10W	R1873	1-216-685-11	METAL CHIP	27K	0.50%	
R1753 R1760	1-216-073-0	O METAL GLAZE O CONDUCTOR,	CHIP			R1874		METAL CHIP	27K 33K	0.50% 0.50%	1/10W 1/10W
R1788	1-216-675-1	1 METAL CHIP 0 METAL GLAZI	10K	0.50% 5%	1/10W 1/10W	R1875 R1876	1-216-687-11	METAL CHIP METAL GLAZE	100	5%	1/10W
R1801						R1877	1-216-695-11	METAL CHIP METAL CHIP	68K 10K		1/10W 1/10W
R1802 R1804	1-216-049-0	0 METAL GLAZI 0 CONDUCTOR,	CHIP	5%	1/10W	R1878					1/10W
R1806	1-216-081-0	0 METAL GLAZI	E 22K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R1879 R1880	1-216-685-11	METAL CHIP METAL CHIP	27K 13K	0.50% 0.50%	1/10W
R1807 R1808	1-216-077-0 1-216-049-0	0 METAL GLAZI 0 METAL GLAZI	E 1K	5%	1/10W	R1881	1-216-651-11	METAL CHIP	1K	0.50% 0.50%	1/10W 1/10W
		0 METAL GLAZI		5%	1/10W	R1883 R1884	1-216-677-11	METAL CHIP METAL CHIP	12K 10K	0.50%	1/10W
R1809 R1810	1-216-097-0	0 METAL GLAZI	E 100K	5%	1/10 <b>W</b>			METAL GLAZE	. 1K	5%	1/10W
R1811 R1812	1-216-081-0	0 METAL GLAZI 0 METAL GLAZI	± 22K E 100K	5% 5%	1/10W 1/10W	R1885 R1886	1-216-031-00	) METAL GLAZE	180	5%	1/10W 1/10W
R1813	1-216-057-0	0 METAL GLAZ	E 2.2K	5%	1/10 <b>W</b>	R1887 R1888	1-216-675-11	METAL CHIP METAL CHIP	10K 4.7K	0.50% 0.50%	1/10W
R1815	1-218-762-1	1 METAL CHIP	270K	0.50%	1/10W	R1889		METAL CHIP	4.7K	0.50%	1/10W
R1816	1-216-097-0	0 METAL GLAZ 0 METAL GLAZ	E 100K	5% 5%	1/10W 1/10W	R1890	1-216-125-00	METAL GLAZE	1.5M	5%	1/10W
R1817 R1818	1-216-025-0	0 METAL GLAZ	E 100	5%	1/10 <b>W</b>	R1891	1-216-675-1	METAL CHIP	10K	0.50% 5%	1/10W 1/10W
R1819	1-216-025-0	00 METAL GLAZ	E 100	5%	1/10W	R1892 R1893	1-216-097-00	) METAL GLAZE ) METAL GLAZE	100K	5%	1/10W
R1820	1-216-025-0	0 METAL GLAZ	E 100	5%	1/10W 1/10W	R1894	1-249-389-1	1 CARBON	4.7	5%	1/4W F
R1821 R1824	1-216-097-0 1-216-685-1	00 METAL GLAZ 1 METAL CHIP	27K	5% 0.50%	1/10W	R1895	1-216-043-9	METAL GLAZE	560	5%	1/10W 1/4W F
R1825	1-216-685-1	1 METAL CHIP	27K 27K	0.50% 0.50%	1/10W 1/10W	R1896 R1897	1-249-389-1 1-216-097-0	METAL GLAZE	4.7 E 100K	5% 5%	1/10W
R1826		11 METAL CHIP				R1898	1-216-057-0	O METAL GLAZE	2.2K	5% 5%	1/10W 1/10W
R1827		II METAL CHIP II METAL CHIP	27K 27K	0.50% 0.50%		R1899	1-216-097-0	0 METAL GLAZE	, 100K	3 10	
R1828	1-210-003-			10	•	i					



REF. NO.	PART NO.	DESCRIPTION		R	EMARK	REF. NO.	PART NO.	DESCRIPTION		-	REMARK
R1900 R1901 R1902 R1903 R1904	1-216-025-00 1-216-025-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W			***************  'HA BOARD, C' *************	OMPLETE	*****	*****
R1905 R1906 R1908 R1909 R1910	1-218-764-11 1-216-685-11 1-216-025-00	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	330K 27K	5% 0.50% 0.50% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	C3033 C3034 C3035	1-101-005-00 1-101-005-00 1-126-967-11	CERAMIC	0.022MF 0.022MF 47MF	20%	50V 50V 16V
R1911 R1912 R1913 R1914 R1915	1-216-685-11 1-216-685-11 1-216-685-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	27K 27K 27K 27K 27K 27K	0.50% 0.50% 0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W			<connector> PLUG, CONNEC</connector>	TOR 11P		
R1916 R1917 R1918 R1919 R1920	1-216-675-11 1-216-667-11 1-216-685-11	METAL GLAZE METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 4.7K 27K 4.7K	5% 0.50% 0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	J3001 J3002	1-764-073-11 1-691-293-11	<jack> TERMINAL BLC JACK</jack>	OCK, \$ 4P		
R1922 R1923 R1925 R1926 R1927	1-216-677-11 1-216-031-00 1-216-675-11	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE	10K	0.50% 0.50% 5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	L3001 L3002		<coil> INDUCTOR 1000</coil>			
R1928 R1929 R1931 R1935 R1937	1-216-685-11 1-216-689-11 1-218-766-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 27K 39K 390K 10K	0.50% 0.50% 0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R3007 R3008 R3009	1-249-425-11 1-249-422-11 1-249-419-11	CARBON	4.7K 2.7K 1.5K	5% 5% 5%	1/4W 1/4W 1/4W
R1938 R1940 R1941 R1942 R1944	1-216-677-11 1-216-675-11 1-216-675-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	15K 12K 10K 10K 10K	0.50% 0.50% 0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R3010 R3011 R3012 R3013	1-249-417-11 1-249-415-11 1-249-419-11 1-249-419-11	CARBON CARBON CARBON CARBON	1K 680 1.5K 1.5K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W
R1947 R1948 R1949 R1950 R1951	1-216-095-00 1-216-659-11 1-216-659-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	15K 82K 2.2K 2.2K 10K	5% 5% 0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R3036 R3037 R3038 R3039	1-249-409-11 1-249-409-11 1-249-409-11 1-249-409-11	CARBON CARBON	220 220 220 220	5% 5% 5% 5%	1/4W 1/4W 1/4W
R1952 R1954 R1955 R1956 R1957	1-216-675-11 1-216-675-11 1-216-669-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 10K 10K 5.6K 56K	0.50% 0.50% 0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	\$3009 \$3010 \$3011 \$3012	1-571-731-11 1-571-731-11	<switch> SWITCH, TACT SWITCH, TACT SWITCH, TACT SWITCH, TACT</switch>	IL IL		
R1958 R1959 R1960 R1961 R1962	1-216-699-11 1-216-675-11 1-216-675-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	5.6K 100K 10K 10K 15K	0.50% 0.50% 0.50% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	S3013	1-571-731-11	SWITCH, TACT	IL	*****	*****
R1963		METAL GLAZE		5%	1/10W		* A-1646-136-A	HB BOARD, C	OMPLETE		
R1964 R1965 R1966 R1967	1-216-073-00 1-216-073-00	) METAL GLAZE ) METAL GLAZE ) METAL GLAZE ) METAL GLAZE	10 <b>K</b> 10 <b>K</b>	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		4-033-777-01	HOLDER, LED			
R1970 R1981 R1982 R1985	1-216-473-1 1-216-473-1	METAL CHIP METAL OXIDE METAL OXIDE METAL GLAZE	56	0.50% 5% 5% 5%	1/10W 3W F 3W F 1/10W	C3012	1-126-157-11	<capacitor> ELECT</capacitor>	10MF	20%	16V
		<thermistor< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td><connector:< td=""><td></td><td></td><td></td></connector:<></td></thermistor<>	>					<connector:< td=""><td></td><td></td><td></td></connector:<>			
TH1501 TH1801	1-800-193-0 8-719-991-3	THERMISTOR DIODE ISS133T				CN3002	* 1-564-523-11	PLUG, CONNEC	CTOR 8P		
		<crystal></crystal>				D3002		DIODE TLR124			
X1701	1-579-917-1	1 VIBRATOR, CR	YSTAL			D3003 D3004		DIODE TLR124 DIODE TLR124			

The componants identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifies par une trame et une marque  $\Delta$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



specified.	us automotive of the Automotive	piece por										
REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK	
		<ic></ic>				C2041 C2042	1-126-965-11 1-126-967-11		22MF 47MF	20% 20%	50V 16V	
IC3001	8-741-780-51	IC SBX1780-51				C2044 C2045	1-164-005-11	CERAMIC CHIP CERAMIC CHIP	0.47MF 0.47MF		25V 25V	
		<resistor></resistor>				C2048	1-126-960-11	ELECT	lMF	20%	50V	
R3001	1-249-413-11		470	5%	1/4W	C2049 C2051	1-126-960-11	CERAMIC CHIP ELECT	1MF	20%	25V 50V	
R3002 R3003	1-249-425-11 1-249-422-11	CARBON	4.7K 2.7K	5% 5%	1/4W 1/4W	C2062 C2067	1-126-933-11 1-101-004-00	CERAMIC	100MF 0.01MF	20%	16V 50V	
R3004 R3005	1-249-419-11 1-249-417-11	CARBON	1.5K 1K	5% 5%	1/4W 1/4W	C2070	1-126-933-11		100MF	20%	16V 50V	
R3006	1-249-415-11	CARBON	680	5%	1/4W	C2071 C2073	1-126-960-11 1-126-960-11	ELECT	IMF	20% 20% 20%	50V 50V 16V	
						C2074 C2075	1-126-935-11 1-126-960-11	ELECT	470MF 1MF 470MF	20% 20% 20%	50V 16V	
		<switch></switch>	_			C2076	1-126-935-11 1-126-967-11		470MF	20%	16V	
S3004 S3005	1-571-731-11	SWITCH, TACTI	IL.			C2077 C2078		CERAMIC CHIP		20%	50V 50V	
S3006 S3007	1-571-731-11	SWITCH, TACTI	IL		•	C2079 C2081 C2082	1-126-967-11 1-126-967-11	ELECT	47MF 47MF	20% 20%	16V 16V	
S3008	1-571-731-11	SWITCH, TACT	ıL			C2082		CERAMIC CHIP			50V	
		*****	*****	******	*****	C2084 C2085	1-126-960-11 1-126-933-11	ELECT	1MF 100MF	20% 20%	50V 16V	
		A HC BOARD, C				C2086 C2100	1-126-967-11 1-126-959-11	ELECT	47MF 0.47MF	20% 20%	16V 50V	
	- A-1040-137-7	*******	******	ţ		C2102	1-126-959-11	ELECT	0.47MF	20%	50V	
		<connector></connector>	•					GONDIEGEOD.				
CN3061	* 1-580-689-11	PIN, CONNECTO	OR (PC BO	ARD) 4	P	<pre><connector> CN2001 *1-566-641-11 CONNECTOR, HINGE (TAB) 18P</connector></pre>						
CN3062	CN3062 *1-691-291-11 PIN, CONNECTOR (PC BOARD) 5P						CN2001 *1-506-641-11 CONNECTOR, HINGE (TAB) 18P CN2002 *1-566-641-11 CONNECTOR, HINGE (TAB) 18P CN2003 *1-564-526-11 PLUG, CONNECTOR 11P					
		<switch></switch>				CN2004	* 1-564-519-11	PLUG, CONNEC PLUG, CONNEC	TOR 4P			
\$3061 1-692-293-11 _ SWITCH, PUSH (AC POWER)(1 KEY)					CN2008	1-304-317-11	1 LOO, CONNEC	JOK 4				
								<diode></diode>				
******	*****	*******	*******	*****	*****	D2001 D2002		DIODE RD9.1ES				
	* A-1647-004-	4 U BOARD, CO	MPLETE			D2003 D2004	8-719-110-12	DIODE RD9.1ES	SB 1			
						D2005		DIODE RD9.1ES				
		<capacitor></capacitor>				D2006 D2007	8-719-110-12	DIODE RD9.1ES	SB 1			
C2001 C2002	1-126-935-11 1-164-005-11	ELECT CERAMIC CHIP	470MF 0.47MF	20%	16V 25V	D2008 D2009	8-719-110-12	DIODE RD9.1ES	SBI			
C2007 C2008	1-126-967-11 1-126-965-11	FLECT	47MF 22MF	20% 20%		D2010		DIODE RD9.1ES				
C2009		CERAMIC CHIP			25V	D2011 D2012	8-719-110-12	DIODE RD9.1ES	SBI			
C2010 C2011	1-126-960-11 1-126-960-11	ELECT	IMF IMF	20% 20%	50V 50V	D2013 D2014 D2015	8-719-110-12	DIODE RD9.1ES DIODE RD9.1ES DIODE RD9.1ES	SBI			
C2012 C2013	1-126-933-11	ELECT	100MF	20%	16V	D2013		DIODE RD7.120				
	1-126-933-11	ELECT	100MF	20%	16V	D2016		DIODE RD9 1E				
C2014	1-101-004-00	ELECT CERAMIC	100MF 0.01MF	20%	50V	D2016 D2017 D2018	8-719-110-12 8-719-110-12	DIODE RD9.1ES DIODE RD9.1ES DIODE RD9.1ES	SB1 SB1			
C2015 C2016	1-101-004-00 1-163-031-11 1-126-967-11	ELECT CERAMIC CERAMIC CHIR ELECT	100MF 0.01MF 0.01MF 47MF	20%	50V 50V 16V	D2017 D2018 D2019	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12	DIODE RD9.1ES DIODE RD9.1ES DIODE RD9.1ES	SB1 SB1 SB1 SB1			
C2015 C2016 C2019 C2020	1-101-004-00 1-163-031-11 1-126-967-1 1-163-031-1 1-126-967-1	ELECT CERAMIC CERAMIC CHIFELECT CERAMIC CHIFELECT	100MF 0.01MF 0.01MF 47MF 0.01MF 47MF	20% 20%	50V 50V 16V 50V 16V	D2017 D2018	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12	DIODE RD9.1ES	SB1 SB1 SB1 SB1 SB1			
C2015 C2016 C2019 C2020 C2021	1-101-004-00 1-163-031-1 1-126-967-1 1-163-031-1 1-126-967-1 1-126-965-1	ELECT CERAMIC CERAMIC CHIF ELECT CERAMIC CHIF ELECT ELECT	100MF 0.01MF 0.01MF 47MF 0.01MF	20%	50V 50V 16V 50V	D2017 D2018 D2019 D2020 D2021 D2022 D2023	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12	DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E:	SB1 SB1 SB1 SB1 SB1 SB1			
C2015 C2016 C2019 C2020 C2021 C2022 C2023	1-101-004-00  1-163-031-1: 1-126-967-1: 1-126-967-1: 1-126-965-1: 1-126-960-1: 1-101-004-00: 1-126-960-1	ELECT CERAMIC CHIE ELECT ELECT ELECT ELECT ELECT CERAMIC CERAMIC ELECT CERAMIC	100MF 0.01MF 2 0.01MF 47MF 2 0.01MF 47MF 22MF 1MF 0.01MF 1MF	20% 20% 20% 20% 20%	50V 50V 16V 50V 16V 50V 50V 50V 50V	D2017 D2018 D2019 D2020 D2021 D2022	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-19-0-76	DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E:	SB1 SB1 SB1 SB1 SB1 SB1 SB1			
C2015 C2016 C2019 C2020 C2021	1-101-004-00  1-163-031-1: 1-126-967-1: 1-126-967-1: 1-126-965-1: 1-126-960-1: 1-101-004-00: 1-126-960-1	ELECT CERAMIC CHIFELECT CERAMIC CHIFELECT ELECT ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC ELECT	100MF 0.01MF 2 0.01MF 47MF 2 0.01MF 47MF 22MF 1MF 0.01MF 1MF	20% 20% 20% 20%	50V 50V 16V 50V 16V 50V 50V	D2017 D2018 D2019 D2020 D2021 D2022 D2023 D2024 D2027 D2028	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12	DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E:	SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1			
C2015 C2016 C2019 C2020 C2021 C2022 C2023 C2027 C2029 C2030	1-101-004-00  1-163-031-1: 1-126-967-1: 1-126-967-1: 1-126-960-1: 1-101-004-00: 1-126-960-1: 1-136-960-1: 1-136-965-1: 1-126-965-1: 1-126-967-1:	ELECT CERAMIC CHIE ELECT ELECT ELECT ELECT CERAMIC CERAMIC CERAMIC ELECT CERAMIC ELECT ELECT ELECT ELECT ELECT	100MF 0.01MF 47MF 2 0.01MF 47MF 22MF 1MF 0.01MF 1MF 1MF 22MF 47PF 22MF	20% 20% 20% 20% 20% 5%	50V 50V 16V 50V 16V 50V 50V 50V 50V 50V 50V 50V	D2017 D2018 D2019 D2020 D2021 D2022 D2022 D2023 D2024 D2027 D2028 D2030 D2031	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12	DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E:	SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1			
C2015 C2016 C2019 C2020 C2021 C2022 C2023 C2027 C2029 C2030 C2031 C2032 C2033	1-101-004-00  1-163-031-1  1-126-967-1  1-126-965-1  1-126-960-1  1-101-004-01  1-163-243-1  1-126-967-1  1-126-967-1  1-101-004-01  1-163-031-1	ELECT CERAMIC CHIF ELECT ELECT ELECT CERAMIC CHIF ELECT ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC CHIF ELECT CERAMIC CHIF ELECT CERAMIC CHIF ELECT CERAMIC CERAMIC	100MF 0.01MF 47MF 0.01MF 47MF 22MF 1MF 0.01MF 1MF 247PF 22MF 47MF 0.01MF 0.01MF	20% 20% 20% 20% 20% 5% 20%	50V 50V 16V 50V 16V 50V 50V 50V 50V 50V 50V 50V 50	D2017 D2018 D2019 D2020 D2021 D2022 D2023 D2024 D2027 D2028 D2030	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12	DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE ISS226 DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E:	SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1			
C2015 C2016 C2019 C2020 C2021 C2022 C2023 C2027 C2029 C2030 C2031 C2032	1-101-004-00  1-163-031-1  1-126-967-1  1-126-965-1  1-126-960-1  1-101-004-01  1-163-243-1  1-126-967-1  1-126-967-1  1-101-004-01  1-163-031-1	ELECT CERAMIC CHIF ELECT ELECT CERAMIC CHIF ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC CERAMIC CERAMIC CERAMIC	100MF 0.01MF 47MF 0.01MF 47MF 22MF 1MF 0.01MF 1MF 247PF 22MF 47MF 0.01MF 0.01MF	20% 20% 20% 20% 20% 5% 20%	50V 50V 16V 50V 16V 50V 50V 50V 50V 50V 50V 50V 50	D2017 D2018 D2019 D2020 D2021 D2022 D2023 D2024 D2027 D2028 D2030 D2031 D2032	8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12 8-719-110-12	DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E: DIODE RD9.1E:	SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1 SB1			



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION		R 	EMARK
D2036 D2037 D2038	8-719-403-00	DIODE MA3240-TX DIODE MA3240-TX DIODE RD9.1ESB1		R2024 R2025 R2028	1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE	100	5% 5% 5%	1/10W 1/10W 1/10W
D2039	8-719-110-12	DIODE RD9.1ESB1		R2029 R2030 R2032	1-216-069-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	6.8K 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
		<ic></ic>		R2033 R2035	1-216-023-91	METAL GLAZE		5%	1/10W
IC2001	8-752-068-46	IC CXA1855S		R2036 R2037 R2038	1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE	100	5% 5% 5%	1/10W 1/10W 1/10W
		<jack></jack>		R2039 R2041	1-216-065-00	METAL GLAZE METAL GLAZE	4.7K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
J2001 J2002 J2003	1-573-968-11	BLOCK, (S) TERMINAL BLOCK, (S) TERMINAL JACK BLOCK, PIN 2P		R2044 R2045	1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE	100 100	5% 5%	1/10W 1/10W 1/10W
		<chip conductor=""></chip>		R2046 R2047 R2049	1-216-033-00	) METAL GLAZE ) METAL GLAZE ) METAL GLAZE	220	5% 5% 5%	1/10W 1/10W 1/10W
JR001 JR002	1-216-295-91 1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP		R2050 R2051 R2052	1-216-025-9 1-216-025-9	METAL GLAZE METAL GLAZE METAL GLAZE	100 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
		<coil></coil>		R2053 R2056	1-216-049-9	METAL GLAZE METAL GLAZE		5%	1/10W
L2001	1-412-537-31	INDUCTOR 100UH <transistor></transistor>		R2057 R2058 R2060	1-216-022-0 1-216-059-0	) METAL GLAZE ) METAL GLAZE ) METAL GLAZE	75 2.7K	5% 5% 5%	1/10W 1/10W 1/10W
		TRANSISTOR 2SC2712-YG-	TESSI	R2061 R2064	1-216-069-0	) METAL GLAZE ) METAL GLAZE	6.8 <b>K</b>	5% 5%	1/10W 1/10W
Q2006 Q2007 Q2009 Q2011	8-729-230-49 8-729-230-49 8-729-216-22	TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG-	TE85L TE85L	R2066 R2073 R2074	1-216-073-0 1-216-022-0	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10 <b>K</b> 75	5% 5% 5%	1/10W 1/10W 1/10W
Q2014		TRANSISTOR 2SA1162-G	11032	R2078 R2079	1-216-101-0	O METAL GLAZE O METAL GLAZE	150 <b>K</b>	5% 5%	1/10W 1/10W
Q2016 Q2022 Q2027 Q2028	8-729-230-49 8-729-230-49 8-729-230-49	TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG-	TE85L	R2080 R2083 R2083	1-216-069-0 1-216-051-0 1-216-101-0	0 METAL GLAZE 0 METAL GLAZE 0 METAL GLAZE	6.8K 1.2K 150K	5% 5% 5%	1/10W 1/10W 1/10W
Q2029		TRANSISTOR 2SC2712-YG-		R2088	3 1-216-065-0 1-216-051-0	0 METAL GLAZE 0 METAL GLAZE	4.7K 1.2K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
Q2030 Q2031 Q2032 Q2033	8-729-230-49 8-729-216-22	TRANSISTOR 2SC2712-YG- TRANSISTOR 2SA1162-G TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG- TRANSISTOR 2SC2712-YG-	TE85L TE85L	R2090 R2092 R2090	1-216-025-9 1-216-022-0	1 METAL GLAZE 1 METAL GLAZE 0 METAL GLAZE	100 275	5% 5% 5%	1/10W 1/10W 1/10W
Q2034 Q2035	8_729_230_4	TRANSISTOR 2SC2712-YG-	TE85L	R2091 R2104		0 METAL GLAZE 0 METAL GLAZE	5.6K 5.6K	5% 5%	1/10W 1/10W
Q2036 Q2038 Q2039	8-729-230-49 8-729-216-23 8-729-027-23	9 TRANSISTOR 2SC2712-YG- 2 TRANSISTOR 2SA1162-G 3 TRANSISTOR DTA114EKA-	TE85L -T146	R2114 R2116	5 1-216-073-0	0 METAL GLAZE 0 METAL GLAZE	E 10K	5% 5%	1/10W 1/10W 1/10W
Q2040 Q2041	8-729-230-4 8-729-027-2	9 TRANSISTOR 2SC2712-YG- 3 TRANSISTOR DTA114EKA-	-TE85L -T146	R2119 R212 R212	2 1-216-113-0	0 METAL GLAZE 0 METAL GLAZE 1 METAL GLAZE	E 470K	5% 5% 5%	1/10W 1/10W
Q2043	8-729-230-4	9 TRANSISTOR 2SC2712-YG-	-TE85L	R212 R212	6 1-216-049-9	0 METAL GLAZE 1 METAL GLAZE	5 1K	5% 5%	1/10W 1/10W
		<resistor></resistor>		R212 R212	8 1-216-049-9	METAL GLAZI	EIK	5% 5%	1/10W 1/10W 1/10W
R2001 R2002	1-216-113-0	0 METAL GLAZE 470K	5% 1/10V 5% 1/10V	v		01 METAL GLAZE 00 METAL GLAZE		5% 5%	1/10W
R2003 R2004 R2005	1-216-022-0	0 METAL GLAZE 75	5% 1/10V 5% 1/10V 5% 1/10V	V R213 V R213 R213	1 1-216-025-9 2 1-216-021-0 3 1-216-113-0	)   METAL GLAZI   METAL GLAZI   METAL GLAZI	E 100 E 68 E 470K	5% 5% 5%	1/10W 1/10W 1/10W
R2006 R2007	1-216-067-0	1 METAL GLAZE 100 10 METAL GLAZE 5.6K	5% 1/10V 5% 1/10V	ν		00 METAL GLAZI 01 METAL GLAZI		5% 5%	1/10W 1/10W
R2009 R2010 R2012	1-247-807-3	I CARBON 100 I METAL GLAZE 100 I METAL GLAZE 100	5% 1/4W 5% 1/10V 5% 1/10V	W R213	6 1-216-033-0 7 1-216-025-9 8 1-216-049-9	00 METAL GLAZI 01 METAL GLAZI 01 METAL GLAZI	E 220 E 100 E 1 <b>K</b>	5% 5% 5%	1/10W 1/10W 1/10W
R2013	1-216-022-0	00 METAL GLAZE 75 01 METAL GLAZE 100	5% 1/10V 5% 1/10V	W R213	9 1-216-049-9	91 METAL GLAZI	E 1K	5%	1/10W
R2014 R2015 R2016	1-216-067-0	00 METAL GLAZE 5.6K 01 CONDUCTOR, CHIP	5% 1/10\	W R214 R214	1 1-216-184-	00 METAL GLAZI 00 METAL GLAZI	E 270	5% 5% 5%	1/8W 1/8W 1/10W
R2019	1-216-025-9	01 METAL GLAZE 100	5% 1/10\\ 5% 1/10\	R214	3 1-216-021-	00 METAL GLAZI 00 METAL GLAZI 00 METAL GLAZI	E 68	5% 5%	1/10W
R2020 R2023	1-216-025-9 1-216-049-9	01 METAL GLAZE 100 01 METAL GLAZE 1K	5% 1/10\ 5% 1/10\			o Hiliab olal		•	

The componants identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Les composants identifies par une trame et une marque \( \bar{\Lambda} \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



specifica.								
REF. NO.	PART NO.	DESCRIPTION		REMARK	: REF. NO.	PART NO.	DESCRIPTION	REMARK
R2145		METAL GLAZE		1/10W	1		SPEAKER (16CM)	
R2146	1-216-073-00	METAL GLAZE	10K 5%	1/10 <b>W</b>	İ	* 1-555-400-00	CABLE, PIN	NON 2D
R2147	1-216-176-11	METAL GLAZE	120 5%	1/8W	1	1-569-008-11	ADAPTOR, CONVERS	H11(ME)/KP-E61MN11)
R2148	1-216-295-91	CONDUCTOR, CI	HIP		200.00000.00000000000000000000000000000		(KP-E61M	FORKETOR)
R2149	1-216-113-00	METAL GLAZE	470K 5%	1/10W		▲ 1-574-358-11	CORD, POWER (WITH	5A/250V (KP-E61SN11)
							some notices avert	CONNECTOR
R2150		METAL GLAZE		1/10W		<b>∆ 1-690-270-21</b>	CORD, POWER (WITH	H ( (ME)/KP-E61MNH)
R2151	1-216-049-91	METAL GLAZE	1K 5%	1/10W			LOAIZOUV (AP-EGIPI	
R2152		METAL GLAZE		1/10W	1			LONNECTORY
R2153	1-216-049-91	METAL GLAZE	1K 5%	1/10W		A 1-769-609-21	CORD MAKER (MITT	H CONNECTOR) (KP-E61MH11(HK))
R2154	1-216-041-00	METAL GLAZE	470 5%	1/10W				
20155	1 01/ 0/5 00	MOTAL CLASS	4.7K 5%	1/10W	•	1-900-902-38	ED EXIMPLIANE/KP-	E61MN11/KP-E61SN11)
R2155		METAL GLAZE		1/10W 1/10W	Ì			
R2156		METAL GLAZE 4		1/10W	1	1-900-902-07	KP-EKIMHII/ME)/KP-	E61MN11/KP-E61SN11)
R2157		METAL GLAZE		1/10W	ļ			
R2158 R2159		METAL GLAZE		1/10W	i	1-300-302-00	KP-F61MH11(MF)/KP-	E61MN11/KP-E61SN11)
K2139	1-210-049-91	MIETAL GLAZE	IK 570	1/104	•	1 000 000 60	CONTRICCTOR A CCY	
R2162	1 216 083 00	METAL GLAZE 2	27K 5%	1/10W	1	(1000)02	KP-F61MH11(ME)/KP-	E61MN11/KP-E61SN11)
R2164		METAL GLAZE		1/10W	1			
R2165		METAL GLAZE		1/10W		A 8-451-463-12	DEPLECTION YOKE	Y829PA2N (R) (G)
R2166		METAL GLAZE		1/10W	1	A 0 461 422 93	Mario e e de la como de la como de la como de la como de la como de la como de la como de la como de la como de	TREATMENT (19)
R2167		METAL GLAZE		1/10W	1	A 9.509.055.11	DUDING ANNY PROPE	ACTIVOD
R2107	1 210 011 00				1	A 8_733_507_05		ALA(D)
R2173	1-216-023-00	METAL GLAZE 8	82 5%	1/10W		▲8-733-508-05	PICTURE TUBE 07M	AC4(R)
R2179		METAL GLAZE		1/10W	1			
R2180		METAL GLAZE		1/10W		▲ 8-733-509-05	PICTURE TUBE 07M	AC2 (G)
R2181		METAL GLAZE		1/10W				
R2189	1-216-113-00	METAL GLAZE	470K 5%	1/10W				
					******	*******	*******	*******
R2190		METAL GLAZE		1/10 <b>W</b>	ŀ			TEDIALS
R2195	1-216-113-00	METAL GLAZE	470K 5%	1/10W	•	ACCESSORII	ES AND PACKING MA	(********
R2196		METAL GLAZE		1/10W	İ	********	*********	
R2218		METAL GLAZE		1/10W			I DARRON CONTINED	SION 2P
R2219	1-216-049-91	METAL GLAZE	1K 5%	1/10W	İ	1-569-008-11	ADAPTOR, CONVER	MH11(ME)/KP-E61MN11)
		1 CT 1 CT 1 CT 1 CT 1	117 507	1/1033		2 050 447 11	MANUAL, INSTRUC	TION
R2220	1-216-049-91	METAL GLAZE	1K 5%	1/10W	İ	* 4-030-895-01	MANUAL, INSTRUC	
R2221	1-216-049-91	METAL GLAZE	1K 5% 75 5%	1/10W 1/10W	•	* 4 DEE (72 DI	CLIEBT DROTECTIO	N
R2222	1-216-022-00	METAL GLAZE	15 376	1/10W		4-053-073-01	CUSHION (UPPER) (	ASSY) (KP-E61MH11(HK))
					İ			
		<switch></switch>			1	4-058-952-01	CUSHION (LOWER)	(ASSY) (KP-E61MH11(HK))
		<3WITCH>			]	4 050 052 OI	CUCUION (LEFT LIP)	PEK I (Kr-E0:MILLI(IIK))
S2001	1 572 084-11	SWITCH, SLIDE			1	4 058 054 DI	CUSHION (RIGHT U	PPER ( (Kr-EQIMIIII (IIK))
32001	1-3/2-004-11	SWITCH, SCIDE			1	4 A50 B55 A1	CHEMION (LEEL 1 C)	WERLINE-COLUMNITION
					1	4-058-956-01	CUSHION (RIGHT LO	OWER) (KP-E61MH11(HK))
		<terminal boa<="" td=""><td>ARD&gt;</td><td></td><td></td><td></td><td></td><td></td></terminal>	ARD>					
		(I Dittivin Ville DO)	III.		1	4-058-957-01	INDIVIDUAL CARTO	ON (KP-E61MH11(HK))
TB2001	1-537-712-11	TERMINAL, PUSI	H			4-058-958-01	TRAY (KP-F61MH11	(HK))
102001	1-337-712-11	I EI ((III () IE), I OO.	••			4 058 050-01	ROARD TOP/KP-E6	(MHII(HK))
						4-058-960-01	BOARD, BOTTOM (*	(P-E61MH11(HK))
******	******	******	******	******	1	* 4-059-461-01	BAG, PROTECTION	
					1			
		MISCELLANEOU	IS		I		**************************************	DED
		********	****		1		REMOTE COMMAN	VEN ****
				<u>, , , , , , , , , , , , , , , , , , , </u>	.1		***********	
L	<u> </u>	RESISTOR ASSY	(HIGH-VOLTA	GE)	1	. 452 041 **	DEMOTE COMMA A NI	DER (RM-901)
	1-251-249-11	DISTRIBUTOR, R	(F		.1	1-4/3-841-11	REMOTE COMMAN	OR RM-901)

<b>▲1-223-925-11</b>	RESISTOR ASSY (F	(IGH-VOLTAGE)
1-251-249-11	DISTRIBUTOR, RF	
<b>∆1-452-790-11</b>		
▲1-452-790-21	NECK ASSY	
1-505-703-11	SPEAKER (5CM)	

9-905-614-01 POCKET, COVER (FOR RM-901)

RM-901 -

RM-901

RM-901

Sony Corporation
Display Company

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